A RESOURCE GUIDE
FOR MEDICATION ADMINISTRATION
TO PREPARE
PERSONAL CARE ASSISTANTS
HOMEMAKER HOME HEALTH AIDS
AND NURSE AIDS
TO ADMINISTER MEDICATIONS
In
ASSISTED LIVING RESIDENCES AND
COMPREHENSIVE PERSONAL
CARE HOMES
OR
ASSISTED LIVING PROGRAMS

2011
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Revised 2011
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Barbara Goldman, RN, JD
Director
Licensing and Certification

(Marguerite) Anne Ward, RN, CALA
Health Care Services Evaluator /Nurse
Assisted Living Program

In grateful appreciation for their valuable contributions to the development of this Training Manual

Henry T. Kozek, RPh, MPA, CCP, CPM (Retired)
Editor
Retired Program Manager
Certification Program

Elinor Fritz, RN, MA (Retired)
Director
Assessment and Survey
# TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>Section</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acknowledgement</td>
<td>2</td>
</tr>
<tr>
<td>Table of Contents</td>
<td>3-4</td>
</tr>
<tr>
<td>Introduction</td>
<td>5-6</td>
</tr>
<tr>
<td>Qualifications and Requirements for Trainers and Trainees</td>
<td>7</td>
</tr>
<tr>
<td>How To Train Personal Care Assistants for Medication Administration</td>
<td>8</td>
</tr>
<tr>
<td>How To Use The Resource Guide</td>
<td>9-10</td>
</tr>
<tr>
<td>Questions and Answers About Delegation of the Medication Administration Task</td>
<td>11-19</td>
</tr>
<tr>
<td>Task-Oriented Outline of Program Content</td>
<td>20-25</td>
</tr>
<tr>
<td><strong>Part 1</strong> Preparing to Function Effectively in Administering Medications And Assisting with Self-Administration of Medications</td>
<td>26</td>
</tr>
<tr>
<td>Duty Area 1: Delegation of Selected Nursing Tasks</td>
<td>27-31</td>
</tr>
<tr>
<td>Duty Area 2: Identify Medication Terminology and Abbreviations</td>
<td>32-37</td>
</tr>
<tr>
<td>Duty Area 3: Identify Classes of Medications</td>
<td>38-52</td>
</tr>
<tr>
<td>Duty Area 4: Recognize Medication Purposes and Effects</td>
<td>53-60</td>
</tr>
<tr>
<td>Duty Area 5: Pharmacy Container or Package Labels</td>
<td>61-68</td>
</tr>
<tr>
<td>Examples of Commonly Prescriber Branded/Generic Medications</td>
<td>69-70</td>
</tr>
<tr>
<td>Duty Area 6: Medication Administration Records (MARs) and other forms</td>
<td>71-78</td>
</tr>
<tr>
<td>Duty Area 7: Demonstrate the Five Rights of Medication Administration</td>
<td>79-86</td>
</tr>
<tr>
<td>Duty Area 8: Organize to Administer Medications to One of More Residents</td>
<td>87-90</td>
</tr>
<tr>
<td>Duty Area 9: Measure and Record Vital Signs Prior to Medication Administration</td>
<td>91-96</td>
</tr>
<tr>
<td>Duty Area 10: Administer Oral Medications Correctly</td>
<td>97-102</td>
</tr>
<tr>
<td>Duty Area 11: Report and Document a Client/Resident Refusal to Take Medication</td>
<td>103-107</td>
</tr>
<tr>
<td>Duty Area 12: Document Medication Errors</td>
<td>108-111</td>
</tr>
<tr>
<td>Institute for Safe Medication Practices</td>
<td>112-114</td>
</tr>
<tr>
<td>Duty Area 13: Dispose of Medications</td>
<td>115-117</td>
</tr>
<tr>
<td>Duty Area 14: Store and Secure All Medications</td>
<td>118-122</td>
</tr>
<tr>
<td>Duty Area 15: Maintain an Inventory of Medications</td>
<td>123-126</td>
</tr>
<tr>
<td>Examples of Schedule II Controlled Substances</td>
<td>127</td>
</tr>
<tr>
<td>Duty Area 16: Administer Medication via Gastrostomy Tube</td>
<td>128-133</td>
</tr>
</tbody>
</table>
# TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>Part 2</th>
<th>Administering and Assisting Residents with Self-Administration of prepared Instillations, treatments and Insulin Injection</th>
</tr>
</thead>
<tbody>
<tr>
<td>Introduction</td>
<td>136</td>
</tr>
<tr>
<td>Duty Area 2.1: Identify diabetes medications, demonstrate proper insulin injection technique, and identify and respond to symptoms of hypoglycemia</td>
<td>137-142</td>
</tr>
<tr>
<td>Duty Area 2.2: Perform direct administration of appropriate medications through a Gastrostomy tube (g-tube)</td>
<td>142-145</td>
</tr>
<tr>
<td>Duty Area 2.3: Assist resident with self-administration or perform direct administration of ophthalmic (eye) preparations</td>
<td>146-150</td>
</tr>
<tr>
<td>Duty Area 2.4: Assist resident with self-administration or perform direct administration of otic (ear) preparations</td>
<td>151-154</td>
</tr>
<tr>
<td>Duty Area 2.5: Assist resident with self-administration or perform direct administration of nasal medication</td>
<td>155-159</td>
</tr>
<tr>
<td>Duty Area 2.6: Assist resident with self-administration or perform direct administration of topical medications</td>
<td>160-163</td>
</tr>
<tr>
<td>Duty Area 2.7: Assist resident with self-administration or perform direct administration of vaginal medications</td>
<td>164-167</td>
</tr>
<tr>
<td>Duty Area 2.8: Assist resident with self-administration or perform direct administration of rectal medications</td>
<td>168-173</td>
</tr>
<tr>
<td>Duty Area 2.9: Assist resident with self-administration or perform direct administration of inhalation preparations</td>
<td>174-177</td>
</tr>
</tbody>
</table>
INTRODUCTION

This Resource Guide for Medication Administration is designed to assist Facility Trainers/Instructors in preparing selected, qualified Personal Care Assistants (PCAs) Nurse Aids (NA) & Homemaker Home Health Aids (HHA) for the responsibility of administering medications, under the circumstances when a registered professional nurse delegates this task. For brevity use of Personal Care Assistant (PCA) shall include NA and HHA throughout this manual.

Delegation of the medication administration task to a PCA may occur in Assisted Living Residences and Comprehensive Personal Care Homes, or as only part of an Assisted Living Program. These facilities are licensed by the New Jersey Department of Health & Senior Services (Department). Problems or questions regarding the administration of medications by Personal Care Assistants in these settings should be referred to the Department (phone: 609-633-8990).

In accordance with N.J.A.C. 13:37-6.2, only a registered professional nurse may delegate the medication administration task. Licensed practical nurses are not authorized to delegate this task to PCAs.

Assistance with Self-Administration Versus Direct Administration of Medications

An essential element of assisted living is that residents should be encouraged to maintain their autonomy and to participate in self-care. To the extent that they are capable, residents in assisted living settings should self-administer their medications. Whenever possible, they should keep their supply of medications in their own apartment/room. Supervision and assistance with taking medications should be provided as needed for those who are not able to independently self-administer.

This training course will give PCAs the knowledge they require to assist residents with self-administration. However, a heavy emphasis is placed on procedures for direct administration of medications for those residents who are not able to self-administer, due to the greater complexity of responsibility that is involved in performing this task under the registered professional nurse's delegation. It remains the registered professional nurse's duty to assess residents' capabilities, encourage self-administration of medications whenever possible, and determine which individuals require direct administration of medications.

When residents require direct administration of medications, the regulations necessitate that medications be administered by the Certified Medication Aide (CMA) in their unit-of-use or unit dose medication distribution system. If CMAs are to administer medications, facilities must make appropriate arrangements with a provider pharmacy to ensure unit-of-use or unit dose packaging. This training course requires that all prescription medications will be administered by the CMA in this manner. The exceptions to this rule are: Over-the–counter medications do not require unit dose and liquid medications (both over-the-counter and prescription) do not require unit of use packaging.

Communication Between the Nurse, Physician, Pharmacist and PCA

In training the Personal Care Assistant (PCA) to administer medications as a CMA, this course emphasizes that the CMA and the delegating registered professional nurse must maintain frequent close communication. There are numerous professional judgments and
decisions that must be made in relation to the medication administration task. Only the registered professional nurse has the expertise and **authority** to make such judgments and decisions, in consultation with the resident's physician and pharmacist.

The registered professional nurse maintains full responsibility for communicating with residents' physicians and pharmacists concerning medication issues and, when delegating the medication administration task, for conveying necessary instructions to the CMA. Throughout this training course, Personal Care Assistants are advised to communicate exclusively with the delegating registered professional nurse regarding all medication matters. **The CMA is not trained to follow orders from, take directions from, or otherwise interact with residents' physicians or pharmacists.**

In assisted living facilities where medications will be administered by the CMA, it is essential that the delegating registered professional nurse, including alternates and on-call registered professional nurses, be readily accessible to the CMA at **all** times. This course instructs the CMA to notify the facility administrator in those rare instances when the delegating registered professional nurse cannot be reached for medication problems. It is the facility administrator's responsibility to assure adequate, on-call registered professional nursing coverage so that the registered professional nurse may address any questions or problems experienced by the CMA administering medications.

Questions regarding the Trainer Manual may be directed to:

Janet Kotkin RN  
Janet.Kotkin@doh.state.nj.us  
(609) 633-8993 phone  
(609) 633-9060 FAX

Or

Thomas Creamer, RPh  
Thomas.creamer@doh.state.nj.us  
(609) 984-8128 phone  
(609) 633-9087 FAX

Division of Long Term Care Assessment and Survey  
Department of Health and Senior Services  
PO Box 367  
Trenton, NJ 08625-0367
QUALIFICATIONS AND REQUIREMENTS FOR TRAINERS AND TRAINEES

TRAINER/INSTRUCTOR:

Refers to the individual(s) responsible for teaching the course in medication administration.

Requirements:

1. Current Licensure as a Registered Professional Nurse in good standing.

2. At least 24 months of clinical experience including medication administration responsibilities, or at least two years experience teaching nursing courses, within the past five years.

3. Consultation/collaboration with a registered pharmacist. The pharmacist's credentials must be submitted at the time that the registered professional nurse applies to the Department of Health and Senior Services (Department) to become a Trainer/Instructor.

4. Completion of a Department-approved, one-day orientation course or workshop regarding use of this Resource Guide.

5. The New Jersey Registered Pharmacist shall also be required to complete the one-day orientation course.

6. Individuals who are interested in becoming Trainers/Instructors and taking the orientation course or workshop must first submit to the Department all documentation of required credentials and professional experience. Only those individuals who have been approved by the Department will be eligible to take the orientation course and to become Trainers/Instructors.

PERSONAL CARE ASSISTANT MEDICATION ADMINISTRATION TRAINEE:

Refers to an individual who receives training to administer medications under the registered professional nurse’s delegation in either an Assisted Living Residence or Comprehensive Personal Care Home, or as part of an Assisted Living Program.

Requirements:

1. Current certification in good standing as a nurse aide, homemaker home health aide or personal care assistant (having completed a Department-approved course).

2. Must be able to satisfactorily read, write and comprehend English and demonstrate arithmetic skills.

3. Successful completion of the medication administration training course, skills evaluation, and a statewide, standardized, written competency test.

4. Documentation of successful course completion with a certificate/letter from an approved Facility Trainer/Instructor maintained on file at the facility.
HOW TO TRAIN PERSONAL CARE ASSISTANTS FOR MEDICATION ADMINISTRATION

In order for the registered professional nurse to delegate medication administration, Personal Care Assistants must have "received verifiable education and ... demonstrated the adequacy of their knowledge, skill and competency to perform the task being delegated" (N.J.A.C. 13:37-6.2(d)). This Resource Guide for Medication Administration contains a curriculum that must be mastered by the Personal Care Assistant in order to fulfill the educational requirement. Demonstration of "knowledge, skill and competency" by the Certified Medication Aide will occur in the following ways:

1. Successful completion of all "Evaluation" exercises contained within the Resource Guide;

2. Successful passage of a statewide, standardized, written test (trainees will receive a picture certificate and laminated picture wallet size card to show that they have passed the examination).

3. Quarterly, direct observation and supervision of the medication administration task by the delegating registered professional nurse.

It is the Trainer/Instructor's responsibility to assure that Personal Care Assistants are qualified to take the medication administration training course. First, as stated on page 3, the Personal Care Assistant must have either:

1. Completed a nurse aide training course approved by the New Jersey State Department of Health and Senior Services and shall have passed the New Jersey Nurse Aide Certification Examination and be currently certified; or

2. Completed a Homemaker-Home Health Aide training program approved by the New Jersey Board of Nursing and shall be so certified by the Board and be currently certified; or

3. Completed a Department of Health and Senior Services approved course for the PCA which emphasizes the concepts of assisted living and be currently certified.

In addition to meeting the qualifications listed above, the candidate must be able to read and write English and demonstrate arithmetic skills. The Trainer/Instructor should verify that prospective trainees have these basic skills, which are essential to the medication administration task.

After selecting qualified trainees, the Trainer/Instructor should implement the curriculum in this Resource Guide.
HOW TO USE THE RESOURCE GUIDE AND COMPLETE MEDICATION ADMINISTRATION TRAINING

The Resource Guide is divided into two parts. Part One contains duty areas aimed at preparing the Personal Care Assistant to function effectively in administering medications. Part Two concerns the administration of insulin injections and prepared treatments and instillations. The Resource Guide is further organized around a series of "duty areas" that are facets of medication administration. Each duty area includes:

1. Objectives;
2. Topical Outline and Activities;
3. Evaluation exercises;
4. Instructor materials; and/or
5. Trainee handouts.

Instruction regarding insulin injection is an integral part of the medication training course. Much of the content on this topic is covered in a separate publication, Managing Your Diabetes (an Eli Lilly and Company educational publication). Managing Your Diabetes, or a similar publication, will be distributed to Trainers/Instructors as needed by the Department, or may be obtained by directly contacting Eli Lilly and Company (1-800-545-5979 or www.lilly.com) or through your provider pharmacy or pharmacist consultant. Information regarding diabetes care is also available from other pharmaceutical manufacturers, Novo Nordisk Pharmaceuticals, Inc. (609-987-5800 or www.novonordisk-us.com) and Sanofi Aventis at 1-800-981-2491

As stipulated in the requirements for Trainers/Instructors, the registered professional nurse shall collaborate/consult with the consultant or facility pharmacist in teaching the course. There may be portions of the curriculum that would be best taught by the pharmacist, but this decision is left to the discretion of the Trainer/Instructor (i.e. the registered professional nurse). In any case, the Trainer/Instructor and pharmacist should review the curriculum together and determine how, when, and where material should be presented, as well as identifying how facility-specific procedures and policies regarding medication administration should be incorporated.

The curriculum must take a minimum of 30 hours to complete. Competency training is spread over several weeks to allow additional time for practice and the recommended minimum of three directly supervised medication passes prior to determining candidate eligibility for the written examination.

A “Trainee Task Record” (see pages 24-26) should be completed for each individual. The Trainer/Instructor is responsible for keeping these records and must give a signed copy to the PCA at completion of the course. The Trainer/Instructor should inform students of the testing locations and any other pertinent information about the examination process (this can be obtained from the Department).
It is important for the Trainer/Instruction to provide carefully supervised practice opportunities for the Personal Care Assistant to administer medications in the facility. This is a critical part of the learning process for trainees, as well as a mechanism for the Trainer to evaluate task competency. However, it is not permissible for the Personal Care Assistant to administer medications without direct, one-on-one supervision and assistance by a registered professional nurse, until after the trainee has passed the statewide examination and received her/his certification for medication administration.

Subsequent to the Personal Care Assistant's certification for medication administration, the registered professional nurse shall directly observe the individual administering medications. To promote and verify task competency, the Department of Health and Senior Services recommends that this supervision occur at least weekly during the first month after certification. This supervision shall be documented and a record maintained in the CMA’s file. In addition, all CMAs shall be observed at least quarterly on going, and the results documented and maintained in the CMA’s file. Quarterly medication administrations may be observed by either the registered professional nurse or pharmacist, with the completion of the appropriate documentation of competency.
Question 1: Why is delegation of the medication administration task being permitted?

Answer: Assisted Living Residences, Comprehensive Personal Care Homes, and Assisted Living Programs, are intended to have a uniquely homelike atmosphere. They will house a diverse mix of individuals, including people who are independent as well as those who need substantial long-term care. To provide full professional registered professional nursing coverage on-site for this purpose would be a costly, inefficient use of the registered professional nurses' time. Therefore, in order to maintain both the residential ambiance and affordability of these settings, it is appropriate that registered professional nurses should use their judgment in delegating the medication administration task to Personal Care Assistants who are certified and competent in this function of medication administration.

Question 2: How should the registered professional nurse decide whether to delegate the medication administration task to a Certified Medication Aide (CMA)?

Answer: The registered professional nurse must use her/his professional judgment. This includes consideration of the complexity of residents' needs and the competency of the CMA. Verification that the CMA has successfully completed the required medication administration training course and received certification after passing a statewide examination, as well as quarterly, direct supervision of the CMA administering medications should contribute to the registered professional nurse's assessment of the CMA's competence, including agency CMAs. Furthermore, in making her/his decision to delegate, the registered professional nurse should be familiar with regulatory restrictions on the delegation of medication administration in Assisted Living Residences, Comprehensive Personal Care Homes, and Assisted Living Programs (see N.J.A.C. 8:36-11.5, which is included in “Duty Area 1”).

Question 3: Can a registered professional nurse delegate the medication administration task to a Certified Medication Aide certified in medication administration, even though the nurse did not personally train the CMA?

Answer: Yes. However, the registered professional nurse shall be required to directly observe and determine competency of a Certified Medication Aide, to determine if appropriate delegation has been occurring.
Question 4: Is the registered professional nurse required to delegate medication administration to the CMA, even if she/he feels the CMA is not competent?

Answer: No. As N.J.A.C. 8:36-11.5(b) states, “the administration of medications is within the scope of practice and remains the responsibility of the registered professional nurse. The registered professional nurse may choose to delegate the task of administering medications.”

Question 5: What should the registered professional nurse do if she/he feels pressured into delegating the medication administration task to a CMA, against her/his better professional judgment?

Answer: First, discuss the problem with your supervisor and/or facility administrator. Document in writing the reasons why you decline to delegate to the CMA, and share this with the supervisor and/or facility administrator. Attempt to negotiate a solution with which you can be comfortable. If you cannot achieve such a resolution of the problem, contact the Department of Health and report the situation.

Question 6: What should the registered professional nurse do if, in directly supervising the CMA, a medication error is observed?

Answer: The registered professional nurse should call the error to the attention of the CMA, and document the incident in writing. The registered professional nurse should make arrangements for the CMA to be directly supervised again the very next time that the CMA is scheduled to administer medications. Depending on the frequency of errors (e.g., more than two consecutive errors) or the seriousness of the error (e.g., administering the wrong medication or by the wrong route), remedial training should be scheduled prior to any further delegation of medication administration to the CMA in question. The pharmacist may be involved in remedial training. However, the registered professional nurse has the ultimate responsibility of allowing the CMA to administer medications by delegation.

Question 7: Will periodic recertification in medication administration be required for CMAs?

Answer: Yes. Every two years. Recertification requirements can be found at N.J.A.C. 8:36-9.2 (d)

Question 8: What is the role of the facility administrator with regard to delegation of the medication administration task?

Answer: First, the administrator has a responsibility to disclose to prospective residents that medication administration may be delegated to and performed by trained, Certified Medication Aides. This disclosure is essential so that consumers may make an informed decision when they elect to reside in an Assisted Living Residence or Comprehensive Personal Care Home, or become a client of an Assisted Living Program. Second, the administrator should assure those policies; and procedures are in place in the facility to promote safety in the administration of medications. In addition to allowing sufficient time for staff training and creating a learning-conducive environment, the administrator must recognize the importance of periodic, ongoing supervision of the Certified Medication Aide by
the delegating registered professional nurse and/or registered pharmacist, when the medication administration task is performed. Opportunities for continuing and/or remedial education must be built in to staff schedules. Third, when interviewing prospective registered professional nurses for employment, the administrator should advise the registered professional nurse that the facility utilizes CMAs for medication administration, and that the registered professional nurse delegates this task.

**Question 9:** If a trainee completes the medication administration-training course but fails the statewide examination, can the examination be repeated?

**Answer:** The examination may be taken three times. If the trainee fails to pass the examination on the third try, the training course must be repeated.

**Question 10:** May a CMA administer injectables such as heparin or Lovenox.

**Answer:** No. Pre-drawn insulin is the only injectable that may be administered by the CMA. The Department of Health & Senior considers insulin pen devices that do NOT have a removeable cartridge to be pre-drawn insulin.

**Question 11:** What is the difference between the unit-of-use and unit dose medication systems of distribution?

**Answer:** Unit-of-use means a system in which drugs are delivered to the resident areas either in single unit packaging, bingo or punch cards, blister or strip packs, or other system where each drug is physically separate. Individually labeled unit dose medications may be combined in a “bingo or punch card” to create a unit-of-use drug distribution system. See 8:36 11.5 (b)

Unit dose drug distribution system means a system in which drugs are delivered to the resident areas in single unit packaging, and which meets the following criteria:

1. Each resident shall have his or her medications separately stored and labeled with the resident's name and location in the facility;

2. Each medication shall be individually wrapped and labeled with the generic or trade (brand) name and strength of the drug, lot number or reference code, expiration date, dose, and manufacturer's name, and shall be ready for administration to the resident;

3. Cautionary instructions shall appear on the resident's record of medication, and the system shall include provisions for noting additional information, including, but not limited to, special times or routes of administration and storage conditions; and,

4. Delivery and exchange of resident medications shall occur promptly, and at least one delivery of resident medications shall occur every 24 hours, including weekends and holidays.
**Question 12:** Can one CMA delegate the administration of medications to another CMA?

**Answer:** No. Once a CMA has “poured” or prepared the medications for administration to the resident, that CMA is responsible for completing the administration task. The Department of Health and Senior Services does not recognize the concept of “lead” CMAs, as having the authority to delegate medication administration to another CMA.

**Question 13:** If a CMA is terminated for problems relating to the administration of medications, what is required of the licensed facility?

**Answer:** The licensed facility needs to contact the Assisted Living Program at (609) 633-8993 to report any problems regarding CMAs. The facility will be required to submit a written report regarding the issue within 72 hours of contacting the Assisted Living Program.

**Question 14:** If an Assisted Living resident is discharged from the facility for more than 24 hours and is admitted to the hospital, but then is discharged from the hospital back to the facility, is the Resident allowed to use previous prescriptions already prescribed from their current MD or does the Hospital MD have to re-write all new scripts?

The MD’s are stating that there is no regulation that states he/she would have to write all new scripts.

**Answer:** Under section N.J.A.C. 8:36-9.5(b)(3) of the Standards for Licensure of Assisted Living Residences and Comprehensive Personal Care Homes, discontinued or expired medications shall be destroyed within 30 days, in the facility, or, if unopened and properly labeled, returned to pharmacy (for reissue or credit, depending on payment status or distribution system). This regulation would allow you to retain residents’ medications up to 30 days, for reuse when they return to the facility. If directions change, then you may need to have the medications relabeled, or attach a sticker that the directions have changed and to refer to the updated MAR (remember, any changes need to come through the registered professional nurse).

If the medications remain the same upon readmission, i.e. same dose, strength, frequency, etc., there is no need to write new scripts. However, new prescriptions would be required if there were any changes. Regardless of whether new medications were or were not ordered, the registered professional nurse still needs to verify that all medications are appropriately ordered and recorded on the MAR for the resident.

**Question 15:** If a resident is gone for more than 30 days, can the medications still be used, and may be stored in a locked drawer or locked area within the resident’s room?

**Answer:** If the family wants to retain the medications in a locked area in the resident’s room until he or she returns, this is acceptable. The facility needs to have a policy and procedure that would address medication accountability, storage, informed consent, etc.
**Question 16:** Can Personal Care Assistants (PCAs) or Certified Nurse Aides (CNAs) who are not Certified Medication Aides (CMAs) supervise the self-administration of medications by a resident.

**Answer:** Yes. As long as that designated employee has been appropriately trained by the registered professional nurse, and the training is appropriately documented.

**Question 17:** What determines if a resident can self-administer medications?

**Answer:** A complete assessment needs to be performed by the registered professional nurse. Self-administration of medications is just one way for the resident to maintain his/her independence in Assisted Living facilities.

**Question 18:** How often should CMA medication administration monitoring be performed?

**Answer:** Newly Certified Medication Aides (CMAs) are to be monitored weekly for the first month, and quarterly thereafter. Medication monitoring (i.e. observation of a medication pass) is to be conducted and documented by the registered professional nurse and/or pharmacist or pharmacist consultant. Monitoring should include areas such as vital sign skills, and familiarizing CMAs with dementia-related topics, especially when these types of residents have medications administered by the CMA. Any problems or concerns are to be noted, documented, and kept in the employee’s personnel folder, and may require additional monitoring as determine by the registered professional nurse.

**Question 19:** Is the delegating registered professional nurse required to attend the one-day Train-the-Trainer Workshop conducted by the DHSS?

**Answer:** Not by regulation. However, in order for the delegating registered professional nurse to completely understand her/his responsibilities, it is strongly recommended that attendance occur. If the delegating nurse cannot attend a Workshop, the facility registered professional nurse needs to provide a comprehensive documented orientation for the delegating nurse, including the provision of the Trainer Manual and pertinent State regulations regarding medication administration in Assisted Living. It is also recommended that the delegating nurse attend facility-held trainee workshops conducted by the registered professional nurse and pharmacist trainers. **Note:** Assisted Living regulations are now available at: [www.lexisnexis.com/njoal/](http://www.lexisnexis.com/njoal/) On the left side click on NJ, then NJ Administrative Law, then select Title 8 Health and Senior Services. Then Chapter 36 for Assisted Living.

**Question 20:** How can I attend a Train-the-Trainer Workshop for medication administration by the Certified Medication Aide?

**Answer:** Resumes may be submitted for the next workshop, which will be announced on the Department of Health and Senior Services web site [www.state.nj.us/health/healthfacilities/industrynews.shtml](http://www.state.nj.us/health/healthfacilities/industrynews.shtml). Notice of workshops will be posted approximately 3 months in advance. Attendance is limited only complete applications as specified in the notice will be accepted.
Question 21: Can CMAs administer medications in Adult /Pediatric Day Care facilities?

Answer: No. As of February 5, 2003, CMAs may only administer medications in Assisted Living Residences, Comprehensive Personal Care Homes, Assisted Living Programs, and Alternate Family Care homes.

Question 22: How do I know who transcribed the revised or new medication orders on the Medication Administration Record (MAR)?

Answer: CMAs are required to date and initial any entries on the MAR. The registered professional nurse is to check CMA entries at least weekly. **Registered professional and licensed practical nurses are to transcribe orders in accordance with their practice act, and indicate their name and title (i.e. license category of RN, LPN, APN, etc.).**

Question 23: Can the registered professional nurse add administration sites or additional information to the prescriber’s medication order?

Answer: Yes. Only the registered professional nurse or pharmacist may add items that clarify administration for the CMA. For example, Tylenol 500mg every 6 hours prn pain. The registered professional nurse could add, “pain in the right leg.” The pharmacist could add cautionary or accessory labeling, such as when to administer or how to store the medication.

For residents with dementia, receiving prn medication(s) for pain management, the CMA should be trained to observe the resident for non-verbal cues. The CMA needs to understand how pain management is treated and what to look for in terms of medication needs and whether the medication was effective in alleviating the resident’s pain.

**Note:** ALL prn medications must have clear, specific indications for use and frequency of administration.

Question 24: May medications dispensed by the contracted pharmacy be credited for Assisted Living residents?

Answer: Yes. Properly stored, labeled, sealed, and maintained medications may be returned to the contracted pharmacy for credit, depending on the pharmacy’s policy of accepting returns, and the contractual agreement between the pharmacy and facility. The feasibility of returns should also be explained in the resident admission agreement. Returned medications cannot include Scheduled or Controlled substances.

Question 25: Can a CMA take medications to a resident’s room for administration by the CMA?

Answer: Yes. However, the CMA cannot “pre-pour” the medications. **Note:** the term “pre-pouring” is usually associated with licensed personnel (i.e. RNs, LPNs) who prepare medications for an entire wing or section of rooms. The CMA cannot remove medications from a properly labeled container, place the medications into a soufflé cup or container), and take this cup or container to the resident’s room for administration. The CMA needs to take the unopened package(s) or container(s) to the resident’s room, with the MAR, and then may administer the medications.
Question 26: What is the minimum age for a CALA, CMA, CNA, HHHA, and PCA?

Answer:  
Certified Assisted Living Administrator (CALA) 21 years old  
Certified Medication Aide (CMA) not specified  
Certified Nurse Aide (CNA) not specified  
Health Aide (HHHA) not specified  
Personal Care Assistant (PCA) not specified

Question 27: What happens if I lose my certificate of attendance for the Train-the-Trainer Workshop?

Answer: DHSS does not keep copies of attendee’s certificates. Please make several photocopies of this certificate, in the event facilities or DHSS surveyors request it. Our database goes back to 1995 Train-the-Trainer Workshops. However, we have found that all names may not be entered, and therefore the Certification Program cannot always validate attendance. Instructors who attended a Workshop more than 5 years ago, may want to attend a current Workshop, since regulations and the Trainer/Trainee Manuals have been updated since that time.

Question 28: May a facility give an entire bingo card or bubble pack to a resident to take out of the building? Also refer to Question 30.

Answer: Yes. If the facility has a policy that permits a resident and/or family member to take medications out of the facility. The facility needs to produce a consent form with the name of medication, strength, and quantity released, along with instructions for administration, including any cautionary or accessory warnings. The facility also needs to advise the family member and/or resident regarding proper storage conditions of medications. Ask your Pharmacist Consultant to help you devise the consent form.

Question 29: How does PSI know if the CMA has met the 10-hours continuing education (CE) requirement?

Answer: Currently, the nurse who signs the PSI renewal or data mailer should be checking the CMA’s personnel file for the appropriate hours of CE. The PSI renewal application or data mailer is currently under revision, and will include a section regarding the CE requirement that will be attested to by both the CMA and individual signing the renewal form.

Question 30: How do residents leaving the facility receive their medications?

Answer: By regulation, registered professional nurses, licensed practical nurses or Certified Medication Aides cannot dispense (i.e. package and label) medications. There are several ways in which compliance may occur:

1. Medications are administered prior to resident leaving, and administered upon resident return. This scenario would require a call from the registered professional nurse to the resident’s physician if any doses were missed, with the appropriate documentation in the medical record. This is only recommended for non-critical medications, where one missed dose will not have a significant
impact on the resident.

2. A small, pharmacy-labeled supply of medications is kept on hand for when the resident leaves the building for a period of time. The facility needs to prepare a [consent] form, that would explain how to administer the medications, name and strength of medication, quantity taken, quantity returned, how to store medications, and signature of the person releasing the medications and the person accepting responsibility. Counts would need to be done upon the resident’s return and then signed by both parties.

3. The complete unit-of-use package is released to the responsible person, with similar documentation as in #2. However, the facility cannot always ensure that medications, once outside of the licensed facility, will be appropriately stored and monitored. This scenario should be discussed with the pharmacist prior to implementation.

**Question 31:** Can the registered professional nurse conduct a training program for the CMA on utilizing insulin pens?

**Answer:** Yes. They can also arrange for their provider pharmacy, consultant pharmacist or industry representatives to provide training.

**Question 32:** May a CMA administer insulin to a resident who drew up or measured his/her own insulin?

**Answer:** No.

**Question 33:** May a licensed practical nurse (LPN) delegate the task of medication administration to a CMA?

**Answer:** No.

**Question 34:** May CMAs or those having a designation such as Medication Tech, reciprocate from other states?

**Answer:** No. **New Jersey law has no provision for CMA reciprocity.** If the individual is a Certified Nurse Aide (CNA) from another state, the CNA would need to first complete the reciprocity process for CNA in New Jersey (Contact PSI at 877-774-4243) to obtain a reciprocity package, which includes:

- Green fingerprint appointment form
- CBI application
- NNAAP™ Nurse Aide/Personal Care Assistant Exam Application
- Nurse Aide & Personal Care Assistant Candidate Handbook

The aide must complete the Medication Aide course conducted by the registered professional nurse and pharmacist; successfully pass a competency evaluation (3-4 medication pass observations by the registered professional nurse and/or pharmacist); and, successfully pass the PSI CMA written examination.
Question 35: If a new director of nursing (DON) is hired by an assisted living facility, does that DON have to re-delegate the task of medication administration to the CMA?

Answer: Yes. All directors of nursing must establish standards within the facility and be comfortable with the CMA(s) who will administer medications to residents.

Question 36: May a graduate nurse delegate the task of medication administration to a CMA?

Answer: No.

Question 37: May a licensed practical nurse (LPN) administer medications within an assisted living facility?

Answer: Yes. LPNs may administer, receive orders, call physicians, call pharmacists, or any other task permitted under their practice act.

Question 38: Will DHSS organize a re-training or refresher course for the registered professional nurses involved with the CMA programs? i.e. to explain what the [delegating] registered professional nurse needs to know in assisted living facilities with CMA programs. Refer to Question 27.

Answer: At this time, the Department permits delegating nurses to attend the Train the Trainer Workshop for Nurses and Pharmacist. However, the registered professional nurse may obtain an electronic copy of the most current Trainer and Trainee Manuals. General questions regarding the CMA program or interest in a refresher course may always be directed to the DHSS.

Phone (609) 633-8993
FAX (609) 633-9060

Question 39: May the CMA administer medications that have been transcribed by a LPN?

Answer: The LPN cannot delegate the task of medication administration to a CMA. Before the CMA can administer the first dose of a newly transcribed order by the LPN, the CMA must first contact the registered professional nurse in order to verify that the medication order is correct and receive approval to administer. Such verification and approval is to be noted on the MAR by the CMA. After this initial verification occurs, other CMAs will not have to verify this same information with the registered professional nurse and may administer the medication.

Question 40: May a CMA administer an over-the-counter (OTC) medication (oral or liquid) from a manufacturer’s container and/or a repackaged, appropriately labeled, pharmacy-dispensed container or package?

Answer: Yes. CMAs may administer from OTC multiple-dose containers, as long as they are properly labeled.

Question 41: Must OTC containers or packages be dispensed as unit-of-use or unit dose packages in order for the CMA to administer these medications?
Answer: No. Refer to question 40.

Question 42: Can the registered professional nurse write on or change a prescription label?

Answer: No. Only an authorized prescriber or the individual to whom the prescription has been dispensed to (in the case of someone who self-administers), can change the prescription label.
PART 1:

Preparing to function effectively in administering medications and assisting residents with self-administration of medications.

Tasks:

1. Understand the Certified Medication Aide’s scope and limits of responsibility in administering medications, in relation to Department of Health & Senior Services Licensing regulations and the New Jersey Nurse Practice Act.
2. Identify medication terminology and abbreviation.
3. Identify classes of medications.
4. Recognize medication purposes and effects.
5. Pharmacy container or package labels.
6. Use Medication Administration Records (MAR) and other medication forms.
7. Demonstrate the “five rights” of medication administration.
8. Organize to administer medications to one or more residents.
9. Measure and record vital signs prior to medication administration, if required.
10. Administer oral medications correctly.
11. Report and document a resident refusal to take medication.
13. Dispose of medications.
14. Store and secure all medications.
15. Maintain an inventory of medications.
16. Administration of medications via gastrostomy tube.

PART II:

Administering and assisting the resident with self-administration of prepared instillations, treatments, and insulin injections.

Duty Areas:

2.1 Assist resident or administer diabetes medications and pre-drawn insulin injections.
2.2 Administer medication via gastrostomy tube
2.3 Assist resident or administer eye medications.
2.4 Assist resident or administer ear medications.
2.5 Assist resident or administer nasal medications.
2.6 Assist resident or administer topical medications.
2.7 Assist resident or administer vaginal medications.
2.8 Assist resident or administer rectal medications.
2.9 Assist resident or administer inhalation medications.
Topical Outline of Program Content

All Trainers/Instructors shall have orientation in program content as outlined below.

**Purpose:**

Persons designated as Trainers/Instructors will receive orientation in instructional practices in order to enhance the effectiveness of the training they provide to Personal Care Assistants regarding the delegation of medication administration.

**Objectives:**

Upon successful completion of the orientation, Trainers/Instructors will be able to:

- Manage the Personal Care Assistant medication administration training programs at her/his facility;
- Understand the role of the registered pharmacist in providing consultation/collaboration;
- Understand her/his role as a Trainer/Instructor;
- Identify characteristics of the adult learner; and

**Content:**

I. **Getting ready to train adult learners**

   A. The adult learner
      1. Characteristics and needs of the adult learner
      2. Learning styles of the adult learner
      3. Principles of teaching the adult learner
II. Overviews of the Resource Guide for Medication Administration
   A. Instructor's Manual
   B. Trainee's Manual
   C. Evaluation of Competency and use of "Trainee Task Record"

III. Update on Medications
   A. Diabetes Medications
   B. New Medications
   C. Current Issues Regarding Medication Administration in Assisted Living settings
**TRAINEE TASK RECORD**

**Certified Medication Aide Training Program**

Trainee Name: ________________________________________________________________

Facility: ___________________________________________________________________

Place a check beside the task to indicate that the trainee has performed the task in an acceptable manner; that is, achieving an acceptable rating on each component of a rating sheet or checklist, or achieving the accuracy standard designated for a written evaluation. The instructor's initials and the date should be placed beside the check.

Check for acceptable task performance.

<table>
<thead>
<tr>
<th>TASKS</th>
<th>Instructor's Initials</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>DUTY AREA 1: Preparing to Function Effectively in Administering Medications and Assisting with self-administration of Medications</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1. Understand the Certified Medication Aide's scope and limits of responsibility in administering medications, in relation to Department of Health &amp; Senior Services Licensing regulations and the New Jersey Nurse Practice Act.</td>
<td>_______</td>
<td>_______</td>
</tr>
<tr>
<td>2. Identify medication terminology and abbreviations.</td>
<td>_______</td>
<td>_______</td>
</tr>
<tr>
<td>3. Identify classes of medications.</td>
<td>_______</td>
<td>_______</td>
</tr>
<tr>
<td>4. Recognize medication purposes and effects.</td>
<td>_______</td>
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<tr>
<td>5. Pharmacy container or package labels.</td>
<td>_______</td>
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<tr>
<td>6. Use Medication Administration Records (MAR) and other medication forms.</td>
<td>_______</td>
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<tr>
<td>7. Demonstrate the “five rights” of medication administration.</td>
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<tr>
<td>8. Organize to administer medications to one or more residents.</td>
<td>_______</td>
<td>_______</td>
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<tr>
<td>9. Measure and record vital signs prior to medication administration, if required.</td>
<td>_______</td>
<td>_______</td>
</tr>
<tr>
<td>TASKS</td>
<td>Instructor's Initials</td>
<td>Date</td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>-----------------------</td>
<td>------</td>
</tr>
<tr>
<td>10. Administer oral medications correctly.</td>
<td></td>
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<tr>
<td>11. Report and document a resident refusal to take medication.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>13. Dispose of medications.</td>
<td></td>
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<tr>
<td>14. Store and secure all medications.</td>
<td></td>
<td></td>
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<tr>
<td>15. Maintain an inventory of medications.</td>
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<td></td>
</tr>
<tr>
<td>16. Administration of Medication via gastrostomy tube</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Part II: Administering and Assisting the Resident with Self-administration of Prepared Installations, Treatments, and Insulin Injections**

2.1 Identify diabetes medications, demonstrate proper insulin injection technique, and identify and respond to symptoms of hypoglycemia.  
2.1(a) Demo proper technique with insulin pens  
2.2 Administer medications via gastrostomy tube  
2.3 Assist resident to administer eye medications.  
2.4 Assist resident to administer ear medications.  
2.5 Assist resident to administer nasal drops and nasal medications.  
2.6 Assist resident to administer topical medications.  
2.7 Assist resident to administer vaginal medications.  
2.8 Assist resident to administer rectal medications.  
2.9 Assist resident with inhalation medications.
I understand these tasks and procedures and feel comfortable performing them.

Student Comments:

Student: ________________________________  Signature  ________________________________ Date

Instructor comments:

Instructor: ________________________________  Signature  ________________________________ Date
PART I

Preparing to function effectively in administering medications and assisting with self-administration of medications
**DUTY AREA 1**

Understand the Certified Medication Aide’s scope and limits of responsibility in administering medications, in relation to Department of Health & Senior Services Licensing regulations and the New Jersey Nurse Practice Act.

**Performance Objective:**

Explain the meaning of "delegation." Must be a NJ licensed RN (licensed professional nurse).

Identify the circumstances under which the Certified Medication Aide may administer medications.

Identify the types/routes of medication administration that may be delegated by the registered professional nurse to the Certified Medication Aide.

**TOPICAL OUTLINE**

I. Reviewing Licensing and Nurse Practice regulations that govern medication administration and delegation of nursing functions.

   A. Board of Nursing: N.J.A.C. 13:37-6.2 (http://www.state.nj.us/lps/ca/laws/nursingregs.pdf)

   B. Department of Health and Senior Services: N.J.A.C. 8:36-11.5 – Administration of Medications (http://www.state.nj.us/health/healthfacilities/documents/ltc/regnjac836.pdf)

**ACTIVITIES**

Provide trainees with handout of regulations. Discuss their meaning.

Explain consequences of administering medications without delegation by registered professional nurse.

Describe the facility's procedure for nursing delegation of medication administration function to the Certified Medication Aide.
1. What is a "regulation?" How does it guide what actions you can perform in administering medications?

2. What does "nursing delegation" mean? How will you know that the registered professional nurse has delegated the task of medication administration to you?

3. Give an example of a situation where you should not administer medications.

4. Using a picture of a person, point to and briefly describe the following routes of medication administration that are permitted under the licensing regulations:
   
a. oral (including sublingual tablet and/or sprays)
   
b. ophthalmic
   
c. otic
   
d. inhalant
   
e. nasal
   
f. rectal
   
g. vaginal
   
h. topical
   
i. subcutaneous injection (only pre-drawn insulin)
   
j. gastrostomy tube
Board of Nursing Regulations

N.J.A.C. 13:37-6.2
Delegation of Selected Nursing Tasks

A. The registered professional nurse is responsible for the nature and quality of all nursing care including the assessment of the nursing needs, the plan of nursing care, the implementation, and the monitoring and evaluation of the plan. The registered professional nurse may delegate selected nursing tasks in the implementation of the nursing regimen to licensed practical nurses and ancillary nursing personnel. Ancillary nursing personnel shall include but not limited to: aides, assistants, attendants and technicians.

B. In delegating selected nursing tasks to licensed practical nurses or ancillary nursing personnel, the registered professional nurse shall be responsible for exercising that degree of judgment and knowledge reasonably expected to assure that an appropriate delegation has been made. A registered professional nurse may not delegate the performance of a nursing task to persons who have not been adequately prepared by verifiable training and education. No task may be delegated which is within the scope of nursing practice and requires:

1. The substantial knowledge and skill derived from completion of a nursing education program and the specialized skill, judgment and knowledge of a registered professional nurse;

2. An understanding of nursing principles necessary to recognize and manage complications which may result in harm to the health and safety of the patient.

C. The registered professional nurse shall be responsible for the proper supervision of licensed practical nurses and ancillary nursing personnel to whom such delegation is made. The degree of supervision exercised over licensed practical nurses and ancillary nursing personnel shall be determined by the registered professional nurse based on an evaluation of all factors including:

1. The condition of the resident;

2. The education, skill and training of the licensed practical nurse and ancillary nursing personnel to whom delegation is being made;

3. The nature of the tasks and the activities being delegated;

4. Supervision may require the direct continuing presence or the intermittent observation, direction and occasional physical presence of a registered professional nurse. In all cases, the registered professional nurse shall be available for on-site supervision.

Duty Area 1
Trainee Handout
D. A registered professional nurse shall not delegate the performance of a selected nursing task to any licensed practical nurse who does not hold a current valid license to practice nursing in the State of New Jersey. A registered professional nurse shall not delegate the performance of a selected nursing task to ancillary nursing personnel who have not received verifiable education and have not demonstrated the adequacy of their knowledge, skill and competency to perform the task being delegated.

E. Nothing contained in this rule is intended to limit the current scope of nursing practice.

F. Nothing contained in this rule shall limit the authority of a duly licensed physician acting in accordance with N.J.S.A. 45:9-1 et seq.

*****************************************************************************

Department of Health and Senior-Licensing Standards for Assisted Living Residences, Comprehensive Personal Care Homes and Assisted Living Programs

N.J.A.C. 8:36-Sub chapter 11
Administration of Medications

Refer to Appendix A
Identity medication terminology and abbreviations.

Performance Objective:

Given a list of medication terms and abbreviations, match the term and the correct abbreviation as required. This must be done with 90% accuracy.

TOPICAL OUTLINE

I. Identify medication terminology and abbreviations.
   A. Common medication terms and their abbreviations.

   1. Before meals ac
   2. Twice a day BID
   3. With c
   4. Without s* or c
   5. Capsule cap
   6. Elixir Elix
   7. Gram gm or Gm
   8. Grain gr
   9. Drop gtt
   10. Hour of sleep or bedtime HS
   11. One (1) i
   12. Intramuscular IM
   13. Intravenous IV
   14. Milligram mg or MG
   15. After meals pc
   16. By or through per
   17. When necessary or as occasion requires prn
   18. Every q
   19. Once a day or every day qd*
   20. Every hour q1H
   21. Every 4 hours q4H
   22. 4 times a day qid
   23. Every other day qod*
   24. Label or let it be marked Sig
   25. Solution sol
   26. Immediately Stat
   27. Tablet tab
   28. Ointment ung
   29. Blood pressure BP
   30. Temperature temp.
   31. Subcutaneous sc or sub q*
   32. Sublingual sl

ACTIVITIES

Review handouts on medication terms and abbreviations included in this unit.

Explain each term and the abbreviation.

Use terms in subsequent training units to reinforce learning.

Use situations that typically occur in facilities to give trainees the opportunity to practice using the terminology and interpreting the abbreviations. Examples: Mr. Brown receives his cap Q.I.D. and steroid ointment prn. Ms. Green needs assistance Stat.

In facility settings, use terms and abbreviations which occur most frequently.

Dram is an old term, but occasionally seen on prescriptions. If in the service setting dram is used, teach students the following equivalency:

one (1) dram = 5cc = 5ml = 1 tsp.

Allow adequate time for the trainees to review the terms and abbreviations and to practice using them on the job.

Use flash cards or gram format to review.

Provide additional explanation as necessary.
**TOPICAL OUTLINE**

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>33.</td>
<td>Respiration (breathing) resp.</td>
</tr>
<tr>
<td>34.</td>
<td>Gastrointestinal Tract GI tract</td>
</tr>
<tr>
<td>35.</td>
<td>Bowel movement BM</td>
</tr>
<tr>
<td>36.</td>
<td>Pass water (urinate) Void (not an abbr.)</td>
</tr>
<tr>
<td>37.</td>
<td>Heart beat apical pulse or radial pulse</td>
</tr>
<tr>
<td>38.</td>
<td>Shortness of breath SOB</td>
</tr>
<tr>
<td>39.</td>
<td>Both eyes ou</td>
</tr>
<tr>
<td>40.</td>
<td>Right eyes od*</td>
</tr>
<tr>
<td>41.</td>
<td>Left os*</td>
</tr>
<tr>
<td>42.</td>
<td>Around-the-Clock RTC or ATC</td>
</tr>
<tr>
<td>43.</td>
<td>Medication Administration Record MAR</td>
</tr>
<tr>
<td>44.</td>
<td>Treatment Administration Record TAR</td>
</tr>
<tr>
<td>45.</td>
<td>Milliliter ml</td>
</tr>
<tr>
<td>46.</td>
<td>Cubic Centimeter cc (equals ml)</td>
</tr>
<tr>
<td>47.</td>
<td>Three times a day TID</td>
</tr>
<tr>
<td>48.</td>
<td>By mouth po</td>
</tr>
<tr>
<td>49.</td>
<td>Physician’s Order Sheet POS</td>
</tr>
<tr>
<td>50.</td>
<td>By gastrostomy tube or G-tube or g-tube GT or gt</td>
</tr>
<tr>
<td>51.</td>
<td>Apical Pulse AP</td>
</tr>
<tr>
<td>52.</td>
<td>Radial Pulse RP</td>
</tr>
<tr>
<td>53.</td>
<td>Injection inj</td>
</tr>
</tbody>
</table>

* indicates dangerous abbreviations that have been interpreted to have more than one meaning or have been mistaken for another abbreviation.

**ACTIVITIES**

**EVALUATION:**

Give a test that requires trainees to identify medication terminology and abbreviations. A test is included in this unit.

Check trainees completed tests according to topical outline. Require 90% accuracy. Provide additional instruction for those who fail to meet accuracy standard.

**B. Measurement terms used in medication and their equivalents.**

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>1 quart 1000 ml or cc</td>
</tr>
<tr>
<td>2.</td>
<td>1 fluid ounce 30 ml or cc or 2 tablespoons</td>
</tr>
<tr>
<td>3.</td>
<td>1 ounce 30 gm</td>
</tr>
<tr>
<td>4.</td>
<td>15 grains 1 gm</td>
</tr>
<tr>
<td>5.</td>
<td>1 grain 60 mg</td>
</tr>
<tr>
<td>6.</td>
<td>1/2 fluid ounce 1 tablespoon</td>
</tr>
<tr>
<td>7.</td>
<td>1 teaspoon 5 ml or 5cc</td>
</tr>
</tbody>
</table>
Identifying Medication Terms and Abbreviations

PART A:
Match each term to its abbreviation by placing the number of each term in the blank beside its abbreviation.

<table>
<thead>
<tr>
<th>TERM</th>
<th>ABBREVIATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Before meals</td>
<td>____________ qd*</td>
</tr>
<tr>
<td>2. After meals</td>
<td>____________ q1h</td>
</tr>
<tr>
<td>3. Every day</td>
<td>____________ ac</td>
</tr>
<tr>
<td>4. Every hour</td>
<td>____________ BID</td>
</tr>
<tr>
<td>5. Every 4 hours</td>
<td>____________ qod*</td>
</tr>
<tr>
<td>6. Four times a day</td>
<td>____________ pc</td>
</tr>
<tr>
<td>7. Twice a day</td>
<td>____________ qid</td>
</tr>
<tr>
<td>8. Every other day</td>
<td>____________ TID</td>
</tr>
<tr>
<td>9. Three times a day</td>
<td>____________ prn</td>
</tr>
<tr>
<td>10. When necessary (as needed)</td>
<td>____________ q4h</td>
</tr>
</tbody>
</table>

*indicates dangerous abbreviations that have been interpreted to have more than one meaning or have been mistaken for another abbreviation.
**PART B:**

Match each term to its abbreviation by placing the number of each term in the blank beside its abbreviation.

<table>
<thead>
<tr>
<th>TERM</th>
<th>ABBREVIATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Milligram</td>
<td>____________ c</td>
</tr>
<tr>
<td>2. With</td>
<td>____________ gtt</td>
</tr>
<tr>
<td>3. Solution</td>
<td>____________ sol</td>
</tr>
<tr>
<td>4. Drop</td>
<td>____________ mg</td>
</tr>
<tr>
<td>5. Temperature</td>
<td>____________ Sig</td>
</tr>
<tr>
<td>6. Bowel movement</td>
<td>____________ Stat</td>
</tr>
<tr>
<td>7. Respiration (breathing)</td>
<td>____________ BP</td>
</tr>
<tr>
<td>8. Immediately</td>
<td>____________ resp.</td>
</tr>
<tr>
<td>10. Label</td>
<td>____________ BM</td>
</tr>
</tbody>
</table>

**PART C:**

Match each term to the equivalent measurement by placing the number of each term in the blank beside its equivalent measurement.

<table>
<thead>
<tr>
<th>TERM</th>
<th>EQUIVALENT MEDICATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. 1 fluid ounce</td>
<td>1 teaspoonful</td>
</tr>
<tr>
<td>2. 1000 ml</td>
<td>30 ml or 2 tbsp</td>
</tr>
<tr>
<td>3. 5 cc or 5 ml</td>
<td>1 quart</td>
</tr>
<tr>
<td>4. 15 ml</td>
<td>1 tablespoonful</td>
</tr>
</tbody>
</table>
## Identifying Medical Terminology and Abbreviations

<table>
<thead>
<tr>
<th><strong>TERM</strong></th>
<th><strong>ABBREVIATION</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Before meals</td>
<td>ac</td>
</tr>
<tr>
<td>Twice a day</td>
<td>BID</td>
</tr>
<tr>
<td>With</td>
<td>c</td>
</tr>
<tr>
<td>Without</td>
<td>s* or ¢</td>
</tr>
<tr>
<td>Cubic centimeter (also milliliter)</td>
<td>cc</td>
</tr>
<tr>
<td>Capsule</td>
<td>cap</td>
</tr>
<tr>
<td>Elixir (drug dissolved in syrup containing alcohol)</td>
<td>elix</td>
</tr>
<tr>
<td>By gastrostomy tube or g-tube</td>
<td>GT or gt</td>
</tr>
<tr>
<td>Gram</td>
<td>gm or Gm</td>
</tr>
<tr>
<td>Grain</td>
<td>gr</td>
</tr>
<tr>
<td>Drop</td>
<td>gtt</td>
</tr>
<tr>
<td>Hour of sleep or bedtime</td>
<td>HS</td>
</tr>
<tr>
<td>One (1)</td>
<td>i</td>
</tr>
<tr>
<td>Injection</td>
<td>inj</td>
</tr>
<tr>
<td>Intramuscular</td>
<td>IM</td>
</tr>
<tr>
<td>Intravenous</td>
<td>IV</td>
</tr>
<tr>
<td>Medication Administration Record</td>
<td>MAR</td>
</tr>
<tr>
<td>Milligram</td>
<td>mg</td>
</tr>
<tr>
<td>After meals</td>
<td>pc</td>
</tr>
<tr>
<td>By or through</td>
<td>per</td>
</tr>
<tr>
<td>When necessary or as occasion requires</td>
<td>p r n</td>
</tr>
<tr>
<td>Every</td>
<td>q</td>
</tr>
<tr>
<td>Every day</td>
<td>qd*</td>
</tr>
<tr>
<td>Every hour</td>
<td>qh</td>
</tr>
<tr>
<td>Every four hours</td>
<td>q4h</td>
</tr>
<tr>
<td>Four times a day</td>
<td>qid</td>
</tr>
<tr>
<td>Every other day</td>
<td>qod*</td>
</tr>
<tr>
<td>Label or let it be marked</td>
<td>Sig</td>
</tr>
<tr>
<td>Solution</td>
<td>sol</td>
</tr>
<tr>
<td>Immediately</td>
<td>stat</td>
</tr>
<tr>
<td>Tablet</td>
<td>tab</td>
</tr>
<tr>
<td>Three times a day</td>
<td>TID</td>
</tr>
<tr>
<td>Ointment</td>
<td>Ung</td>
</tr>
<tr>
<td>Both eyes</td>
<td>ou</td>
</tr>
<tr>
<td>Right eye</td>
<td>od*</td>
</tr>
<tr>
<td>Left eye</td>
<td>os*</td>
</tr>
<tr>
<td>By mouth</td>
<td>po</td>
</tr>
</tbody>
</table>

* indicates dangerous abbreviations that have been interpreted to have more than one meaning or have been mistaken for another abbreviation. Refer to pages 107-109.
### MEASUREMENT CHART

<table>
<thead>
<tr>
<th>Measurement</th>
<th>Equivalent</th>
</tr>
</thead>
<tbody>
<tr>
<td>1000 ml</td>
<td>1 quart</td>
</tr>
<tr>
<td>30 ml</td>
<td>2 tablespoonfuls</td>
</tr>
<tr>
<td>30 gm</td>
<td>1 ounce</td>
</tr>
<tr>
<td>1 gm</td>
<td>15 grains</td>
</tr>
<tr>
<td>60 mg</td>
<td>1 grain</td>
</tr>
<tr>
<td>2 tbsp</td>
<td>1 fluid ounce</td>
</tr>
<tr>
<td>1 tbsp</td>
<td>1/2 fluid ounce</td>
</tr>
<tr>
<td>1 tsp</td>
<td>5 cc</td>
</tr>
<tr>
<td>30 ml</td>
<td>1 fluid ounce</td>
</tr>
<tr>
<td>3 tsp</td>
<td>1 tablespoonful</td>
</tr>
</tbody>
</table>

**milliliters or centimeters = fluid measure**

**grams or grains = solid measure**

Grains, ounce, and fluid ounce are units of the Apothecary System of measurement. Milliliters, grams and milligrams are units of the Metric System of measurement. Current professionally acceptable practices in pharmacy only utilize the Metric System. Apothecary is only included for comparison purposes.

### PHYSICAL ASSESSMENT TERMS

<table>
<thead>
<tr>
<th>TERM</th>
<th>ABBREVIATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blood pressure</td>
<td>= BP or B/P or b/p</td>
</tr>
<tr>
<td>Temperature</td>
<td>= temp</td>
</tr>
<tr>
<td>Respiration (breathing)</td>
<td>= resp</td>
</tr>
<tr>
<td>Gastrointestinal (tract)</td>
<td>= GI</td>
</tr>
<tr>
<td>Bowel movement</td>
<td>= BM or bm</td>
</tr>
<tr>
<td>Urinate (pass water)</td>
<td>= void</td>
</tr>
<tr>
<td>Heartbeat felt at arteries</td>
<td>= pulse</td>
</tr>
<tr>
<td>Apical Pulse</td>
<td>= AP</td>
</tr>
<tr>
<td>Radial Pulse</td>
<td>= RP</td>
</tr>
<tr>
<td>Shortness of Breath</td>
<td>= SOB</td>
</tr>
<tr>
<td>Subcutaneous (beneath the skin into the fat)</td>
<td>= sc or sub q*</td>
</tr>
</tbody>
</table>

Duty Area 2
Trainee Handout
DUTY AREA 3

Identify classes of medications.

**Performance Objective:**

Given discussion and practice activities related to the classes of medications, complete with 90% accuracy, a test requiring identification of common classes of medications. Generic medications appear in lower case, while branded or trade name medications are capitalized.

**TOPICAL OUTLINE**

I. Identifying classes of medication

   A. Classes of medications with examples

      1. Anti-Infectives
         a. Fluoroquinolones (Avelox, Cipro, Levaquin, Maxaquin)
         b. Cephalsporins (Cefaclor, Cefadex, Cefdinir, Cefazolin, cephealexin, Lorabid, Vantin, Velosef)
         c. Amoxicillin (Amoxil, Wymox)
         d. Macrolides (Biaxin, E-Mycin, E.E.S. Ilosone, erythromycin, Zithromax)
         e. Tetracyclines (Minocin, minocycline, Vibramycin doxycycline)
         f. Other (Augmentin, Bactroban Nasal Ointment, Vancomycin, Zyvox)
         g. Influenza (Flumadine, Relenza, Symmetrel, amantadine, Tamiflu)
         h. Rx Ophthalmics (Chibroxin, Ciloxan, gentamicin, Neosporin, Ocufl oz, Tobrex)

      2. Cardiovascular Agents
         a. Vasodilators (isosorbide, minoxidil, nitroglycerin [tablets, capsules, patch, ointment])
         b. Cardiac glycosides (Lanoxin, digoxin)
         c. Beta Blockers (Inderal, propranolol, Lopressor, metoprolol, Tenormin, atenolol,)
         d. Calcium Channel Blockers (Cardizem, diltiazem, Norvasc, amlodipine, Procardia, nifedipine, Calan, verapamil)
         e. ACEIs/ARBs (Accupril, Aceon, Altace, Atacand, Avapro, Benicar, Cozaar, Diovan, lisinopril, Micardis, Teveten, Vasotec)
         f. Diuretics (Aldactone, spironolactone, Bumex, Demedex, Lasix, furosemide)
         g. Antiarrhythmics (Cordarone, Ethmozine, Mexitil, Norpace, Rythmol, Tambocor)
         h. Platelet aggregation inhibitors (Aggrastat, Aggrenox, Plavix)
         i. Pulmonary Arterial Hypertension (Tracleer)

      3. Respiratory Agents
         a. Theophylline (Slo-Phyllin, Theo, Theodur, Uniphyl)
         b. Beta2-agonist Inhalers (Alupent, Brethaire, Foradil, Maxair, Serevent, Proventil, Ventolin, albuterol,)
         c. Steroid Inhalers (Aerobid, Azmacort, Beclovent, Flovent, Pulmicort, Vanceril)
         d. Accolate, Singulair, Zyflo
         e. Intal, Nasalcrom, Tilade
         f. Intranasal (Beconase, Flonase, Nasacort, Nasalide, Nasonex, Vancenase)
         g. Combination steroid and bronchodilator inhalers (Advair Diskus, Combivent)
         h. Anticholinergic (Atrovent)

      4. Gastrointestinal Tract Agents (OTC name in parenthesis)
         a. Zantac (75), Tagamet (HB), Axid (AR), Pepcid (AC)
         b. Maalox, Mylanta, Gaviscon, Riopan
         c. Aciphex, Nexium, Prevacid, Prilosec, Protonix
         d. Cystospaz, Levsin, Levsinex
5. Hormonal Agents
   a. Estrogens/Progestins (Estrace, Premarin, Prempro, Provera)
   b. Osteoporosis prevention/treatment in women (Evista)
   c. Androgens (Halotestin, Oxandrin, testosterone)
   d. Androgen Inhibitor (Avodart, Propecia, Proscar)
   e. Thyroid (Cytomel, Levothroid, Levoxine, Levoxyl, Synthroid)
   f. Anti-thyroid (Tapazole, propylthiouracil)
   g. Osteoporosis (Actonel, Aredia, Calcitonin, Didronel, Fosamax)

6. Antineoplastic (Anticancer) Agents
   a. Deltasone, prednisone
   b. Cytoxan, Ifex,
   c. Oncovin, paclitaxel, Taxol, Velban
   d. Adriamycin, Bleomycin
   e. Cytosine, Methotrexate, Xeloda

7. Anticonvulsants
   a. Hydantoins (Cerebyx, phosphenytoin, Dilantin, phenytoin)
   b. Carbamazepine (Tegretol, Tegretol-XR, carbamazepine)
   c. Benzodiazepines (Klonopin, clonazepam, Valium, diazepam )
   d. Tridione, Trileptal, Mysoline, primidone
   e. Other (Celontin, Depakene, valproic acid, Depakote, Felbatol, Gabitril, Keppra,
      Lamictal, Milontin, Neurontin, Topamax, Zarontin, Zonegran)

8. Antipsychotic Agents
   a. chlorpromazine, haloperidol, thioridazine, thiothixene
   b. Clozaril, clozapine, loxapine, Seroquel, Zyprexa
   c. Abilify, Geodon, lithium, Risperdal, Serlect, Zoloxy

9. Antidepressants
   a. Amitriptyline, clomipramine, desipramine, doxepin, imipramine, nortriptyline,
      protriptyline
   b. Ludiomil, Remeron, Remeron SolTab
   c. Wellbutrin, bupropion, Desyrel, trazodone,
   d. Efflexor, Serzone
   e. Celexa, fluoxetine, Lexapro, Luvox, Paxil, Prozac, Zoloft

10. Antiparkinson Agents
    a. Akineton, Artane, Cogentin, diphenhydramine, Kemadrin
    b. Parlodel, Symmetrel, amantadine,
    c. Dopar, larodopa, levodopa, Lodosyn, Sinemet (CR)
    d. Carbex, Eldepryl, Permax, Tasmar
    e. Comtan, Mirapex, Requip,

11. Anticoagulants
    a. Heparin, Lovenox,
    b. Coumadin, warfarin
12. Antidiabetic Agents
   a. Insulin (Humalog, Humulin, Iletin, Lantus, Novolin, NovoLog)
   b. Acetohexamide, chlorpropamide, tolazamide, tolbutamide,
   c. Amaryl, Diabeta, Glucotrol, Micronase
   d. Glyset, Precose
   e. Glucophage, Glucovance, Prandin, Starlix
   f. Actos, Avandia
   g. Metaglip
   h. Device (GlucoWatch Biographer)

13. Analgesics - Narcotic
   a. Duragesic TS, codeine, Dilaudid, Marinol, methadone, oxycodone,
   b. Morphine (Kadian, MS Contin, MSIR, MSIR, Oramorph, Oxycontin, RMS, Roxanol)
   c. Schedule II combinations (Percocet, Percodan, Roxicet, Tylox)
   d. Schedule III combinations (APAP/Codeine, Lorcet, Lortab, Vicodin)
   e. Schedule IV combinations (Davocet-N 100, propoxyphene/APAP, Wygesic)

14. Analgesics (Prescription) - Non-narcotic
   a. Ultram
   b. Salicylates (Disalcid, Dolobid, Trilisate)
   c. Migraine (Amerge, Axert, Depakote ER, Frova, Imitrex, Maxalt, Migranal, Zomig)

15. Analgesics - **Non-Steroidal Anti-Inflammatory Drugs (NSAIDs)**
   a. Celebrex, (Vioxx & Bextra no longer available)
   b. Arthropec
   c. Ansaid, Daypro, Lodine, Motrin, Orudis, Relafen, Toradol, Voltaren

16. Analgesics - Over-The-Counter or OTC
   a. NSAIDss (Advil, Aleve, Ibuprofen, Motrin IB, Orudis KT)
   b. Acetaminophen (Aspirin-Free, Panadol, Tempra, Tylenol)
   c. Aspirin (Bayer, Ecotrin, Empirin)
   d. Combinations (Ascriptin, Alka-Seltzer, Bufferin, Percogesic,)

17. Antihistamines
   a. Allegra, Clarinex, Claritin, Zyrtec
   b. Benadryl, Chlor-Trimeton
   c. Periactin
   d. Dimetapp, hydroxyzine, Phenergan, Polaramine, Tavist
   e. Rx ophthalmics (Emadine, Patanol,)

18. Antihyperlipidemic (AntiCholesterol) Agents
   a. Lescol, Lipitor, lovastatin, Mevacor, Pravachol, Zocor,
   b. Colestid, LoCHOLEST, Questran, Welchol
   c. Atromid-S, gemfibrozil
   d. Niacin, Niaspan, Tricor
19. Alzheimer’s Agents
   a. Cognex (first approved drug)
   b. Aricept (once-a-day dosage, good side effects profile)
   c. Exelon rivastigmine oral and patches (lack of drug interactions)
   d. Reminyl (available in tablets and oral solution)

20. Antianxiety Agents
   a. Benzodiazepines (Ativan, lorazepam, clorazepate, Klonopin, Librium, chlordiazepoxide, Paxipam, Serax, oxazepam, Valium, diazepam, Xanax, alprazolam)
   b. Buspirone, BuSpar, doxepin, hydroxyzine HCl, hydroxyzine pamoate, meprobamate

21. Hypnotic (Sleep) Agents
   a. Ambien, estazolam,
   b. Benzodiazepines (Dalmane, flurazepam, Halcion, triazolam, Restoril, temazepam, ,)
   c. Sonata
   d. Chlora hydrate

22. Medications Used in End Stage Renal Disease (ESRD)
   a. Hypocalcemia (Calcijex, Hectorol, Rocaltrol)
   b. Carnitor (l-carnitine)
   c. PhosLo (elemental calcium)
   d. Iron Dextran (InFeD, DexFerrum)
   e. Epoetin Alfa (Epogen, Procrit) for anemia
   f. Ferrlecit
   g. Renagel (serum phosphorus reduction)

23. Ophthalmics/Otics
   a. Glaucoma (Azopt, Betagan, Betoptic, Lumigan, pilocarpine, timolol, Travatan)
   b. Otic (Auralgan, Cipro, Coly-Mycin S, Cortisporin, Debrox, VoSol)
   c. NSAIDs (Acular, Ocufen, Profenal, Voltaren)

24. Laxatives
   a. Osmotic (Miralax)
   b. Bulk (Citrucel, FiberCon, Metamucil, psyllium, Unifiber)
   c. Fecal softeners (Colace, Dialose, docusate or DSS, Surfak)
   d. Lactulose (Cephulac, Chronulac, Duphalac, Kristalose powder) **Note: all are Rx**
   e. Stimulants (cascara, castor oil, Dulcolax, Pericolace, senna)
   f. Saline (citrate of magnesia, milk of magnesia (MOM), phospho-soda)
   g. Emollient (Kondremul Plain, mineral oil, Neo-Cultol)

25. Urinary Tract Agents
   a. Potassium Acid (Bicitra, K-Phos, Polycitra, Urocit-K)
   b. Urispas
   c. Anticholinergics (Detrol, Ditropan XL)
   d. Impotence Agents (Caverject, Edex Muse, Viagra, yohimbine HCl)
26. Nutrients and Nutritional Agents
   a. Vitamins (A, D, E, K, B1, B2, B6, B12, C, Folic Acid)
   b. Minerals (Calcium, Phosphorus, Magnesium)
   c. Trace elements (Fluoride, Iron, Zinc)
   d. Electrolytes (Potassium, Sodium)
   e. Amino Acids (Glutamic Acid, L-Lysine, L-Tryptophan, Methionine)
   f. Enterals (Compleat, Ensure, Isocal, Pulmocare, Sustacal, Travasorb)

27. Topicals
   a. Creams, Gels, Lotions, Ointments, Soaps, Solutions, Sprays,
   b. Antiseptics/Germicides (Betadine, Cidex, Hibiclens, pHisohex)
   c. Shampoos (Rx and OTC)
   d. Penlac Nail Lacquer (ciclopirox) Topical Solution 8%

B. Types of dispensed medications

1. Prescription medications
   a. Controlled or Scheduled drugs
      
      (1) Designated as accountable substances
      (2) Considered to have a high potential for abuse and diversion
      (3) May require special storage conditions and/or reporting procedures
   b. Non-controlled drugs

      All prescription medications that are **not** controlled or scheduled substances.

2. Over-the-counter (OTC) medications.
   a. May be purchased without a prescription.
   b. May produce unwanted effects or adverse drug reactions
   c. May be former prescription drugs (e.g. Zantac, Actifed, Imodium).
   d. May interact with prescription drugs and/or foods and/or herbal medicines
ACTIVITIES

Review the handout on classes of medications which is provided in this unit.

Explain each class, giving examples which the trainees are likely to encounter at their facility. Have trainees write these examples on the handout.


Explain the categories used to dispense these medications – prescription (controlled and non-controlled) and over-the-counter (OTC). Emphasize that medications in the OTC category should not be considered harmless. These medications may have unwanted or adverse effects, especially in the elderly population.

Guide trainees in determining whether each of the medication examples on the handout is: (a) prescription controlled, (b) prescription non-controlled, or (c) over-the-counter.

Give trainees a list of medications being used by residents at the facility and have them identify the class of each medication. Then have them determine if each drug is: prescription controlled, prescription non-controlled, or over-the-counter.

Direct trainees to practice identifying the class and category of the medications they assist Residents with during the next several days. Provide additional explanation as necessary.

EVALUATION

Give a test which requires trainees to identify the common classes of medications. (A test is included in this unit.)

Check trainee’s completed tests using the unit topical outline. Require 90% accuracy. Each question counts 10 points for a total of 100 points. Provide additional instruction to those who do not achieve the accuracy standard.
HERBAL MEDICINES

Herbs in the United States are considered dietary supplements. Many medications in use today are derived from higher plants and many imitate actual plant constituents. The following Web sites and herbal products are not inclusive, either in content or in usage, and are only intended as informational.

American Botanical Council ([http://www.herbalgram.org](http://www.herbalgram.org))
American Herbal Products Association ([http://www.ahpa.org](http://www.ahpa.org))
Center for Science in the Public Interest ([http://www.cspinet.org](http://www.cspinet.org))
Herbal Research Foundation ([http://www.herbs.org](http://www.herbs.org))
HerbMed ([http://herbmed.org](http://herbmed.org))
National Institutes of Health’s International Bibliographic Information on Dietary Supplements (IBIDS) ([http://ods.od.nih.gov/Health_Information/IBIDS.aspx](http://ods.od.nih.gov/Health_Information/IBIDS.aspx))
Native American Ethnobotany Database ([http://herb.umd.umich.edu/](http://herb.umd.umich.edu/))
Quackwatch ([http://quackwatch.com](http://quackwatch.com))
Traditional Chinese and Western Herbal Medicine ([http://homepage.eircom.net/~progers/herblink.htm](http://homepage.eircom.net/~progers/herblink.htm))
US Food and Drug Administration ([http://www.cfsan.fda.gov/~dms/supplmnt.html](http://www.cfsan.fda.gov/~dms/supplmnt.html))

<table>
<thead>
<tr>
<th>Herb</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Astragalus</td>
<td>improves endurance; decreases blood pressure; prolonged diuresis</td>
</tr>
<tr>
<td>Bilberry</td>
<td>macular degeneration; diabetes; inflammation; dysmenorrhea</td>
</tr>
<tr>
<td>Black Cohosh</td>
<td>antispasmodic; sedative; nerve; tonic; alternative</td>
</tr>
<tr>
<td>Capsicum</td>
<td>carminative; laxative; rubifacient; reduced sensitivity to pain</td>
</tr>
<tr>
<td>Dong Quai Root</td>
<td>antispasmodic; vasodilatory; CNS stimulant; anti-inflammatory</td>
</tr>
<tr>
<td>Echinacea</td>
<td>stimulates immune system; antipyretic; appetizer; diuretic</td>
</tr>
<tr>
<td>Evening Primrose Oil</td>
<td>anti-cholesterol; anti-platelet; rheumatoid arthritis; MS</td>
</tr>
<tr>
<td>Feverfew</td>
<td>Rheumatoid Arthritis; smooth muscle relaxant; vasoconstrictor</td>
</tr>
<tr>
<td>Fo Ti</td>
<td>purgative; anti-viral; CNS stimulant; anti-lipidemic</td>
</tr>
<tr>
<td>Garlic</td>
<td>anti-microbial; antiviral; anti-inflammatory; antioxidant</td>
</tr>
<tr>
<td>Ginger</td>
<td>anti-oxidant; cholesterol lowering; cardiotonic effects; GI actions</td>
</tr>
<tr>
<td>Gingko Biloba</td>
<td>organic brain syndrome (e.g. dementia, memory deficits)</td>
</tr>
<tr>
<td>Ginseng</td>
<td>cardiotonic; increases concentration; longevity; fights fatigue</td>
</tr>
<tr>
<td>Goldenseal</td>
<td>conditions of upper respiratory tract e.g. cold, influenza</td>
</tr>
<tr>
<td>Gotu Kola</td>
<td>improved memory; stress; fatigue; mental confusion; digestant</td>
</tr>
<tr>
<td>Grapeseed</td>
<td>anti-inflammatory; capillary fragility; varicose veins; retinopathy</td>
</tr>
<tr>
<td>Green Tea</td>
<td>hypercholesterolemia; anti-oxidant; chemopreventative</td>
</tr>
<tr>
<td>Hawthorn</td>
<td>Coronary artery disease; CHF; essential hypertension; angina</td>
</tr>
<tr>
<td>Kava-Kava</td>
<td>anxiety; stress; restlessness; sedative; sleep enhancement</td>
</tr>
<tr>
<td>Licorice</td>
<td>bronchitis; peptic ulcer; gastritis; arthritis; rheumatism; hepatitis</td>
</tr>
<tr>
<td>Milk Thistle</td>
<td>hepatoprotective; anti-hepatotoxic; anti-oxidant;</td>
</tr>
<tr>
<td>Passion Flower</td>
<td>analgesic; menstrual cramps; insomnia; nerve pain; tranquilizer</td>
</tr>
<tr>
<td>Saw Palmetto</td>
<td>benign prostatic hypertrophy; may lower PSA levels;</td>
</tr>
<tr>
<td>St. John’s Wort</td>
<td>anti-depressive and psychotropic activity; wound healing; antiviral</td>
</tr>
<tr>
<td>Valerian</td>
<td>anxiety; insomnia; carminative</td>
</tr>
</tbody>
</table>

Note: Many of the agents listed above are associated with adverse reactions and/or drug-herb interactions when combined with prescription and/or non-prescription medications. Consult your pharmacist provider and/or pharmacist consultant when using such agents. 121806
Identifying Classes of Medications

27 COMMON CLASSES OF MEDICATIONS AND EXAMPLES OF EACH

1. Anti-Infectives
   a. Fluoroquinolones (Avelox, Cipro, Levaquin, Maxaquin, Tequin)
   b. Cephalosporins (Ceclor, Cedax, Cefdinir, Cefzil, cephalaxin, Rocephin, Lorabid, Vantin, Velosef)
   c. Amoxicillin (Amoxil, Wymox)
   d. Macrolides (Biaxin, E-Mycin, E.E.S., erythromycin, Ilosone, Zithromax)
   e. Tetracyclines (Vibramycin, doxycycline, Minocin, minocycline)
   f. Other (Augmentin, Bactroban Nasal Ointment, Vancomycin, Zyvox)
   g. Influenza (amantadine, Flumadine, Relenza, Symmetrel, Tamiflu)
   h. Rx Ophthalmics (Chibroxin, Ciloxan, gentamicin, Neosporin, Ocuflox, Tobrex)
   i. Other examples:______________________________________________________

2. Cardiovascular Agents
   a. Vasodilators (isosorbide, minoxidil, nitroglycerin [tablets, capsules, patch, ointment]
   b. Cardiac glycosides (Digitek, digoxin, Lanoxicaps, Lannoxx)
   c. Beta Blockers (atenolol, Inderal, Lopressor, metoprolol, propranolol, Tenormin)
   d. Calcium Channel Blockers (Cardizem, diltiazem, Norvasc, Procardia, verapamil)
   e. ACEIs/ARBs (Accupril, Aceon, Altace, Atacand, Avapro, Benicar, Cozaar, Diovan, lisinopril Micardis, Teveten, Vasotec)
   f. Diuretics (Aldactone, Burinex, Demedex, furosemide, Lasix, spironolactone, thiazides)
   g. Antiarrhythmics (Cordaron, Ethmozine, Mexitil, Norpace, Rythmol, Tambocor)
   h. Platelet aggregation inhibitors (Aggrastat, Plavix)
   i. Pulmonary Arterial Hypertension (Tracleer)
   j. Other examples:______________________________________________________

3. Respiratory Agents
   i. Theophyllines (Slo-bid, Slo-Phyllin, Theo, Theo-Dur, Uniphyl)
   j. Beta2-agonist Inhalers (albuterol, Alupent, Brethaire, Foradil, Maxair, Proventil, Serevent, Ventolin)
   k. Steroid Inhalers (Aerobid, Azmacort, Beclometh, Flonide, Pulmicort, Vancort)
   l. Accolate, Singulair, Zyzlo
   m. Intal, Nasalcrom, Tilade
   n. Intranasal (Beconase, Flonase, Nasacort, Nasalide, Nasonex, Vancenase)
   o. Combination steroid and bronchodilator inhalers (Advair Diskus, Combivent)
   p. Anticholinergic (Atrovent)

4. Gastrointestinal Tract Agents (OTC name in parenthesis)
   a. Zantac (75), Tagamat (HB), Axid (AR), Pepcid (AC)
   b. Maalox, Mylanta, Gaviscon, Riopan
   c. Aciphex, Nexium, Prevacid, Prilosec, Protonix
   d. Cystospaz, Levisin, Levisnex
   e. Asacol, Azulfidine, Colazal, Cytotec, Dipentum, Entocort EC, Pentasa
   f. Other examples:______________________________________________________
5. Hormonal Agents  
   a. Estrogens/Progestins (Estrace, Premarin, Prempro, Provera)  
   b. Osteoporosis prevention/treatment in women (Evista)  
   c. Androgens (Halotestin, Oxandrin, testosterone)  
   d. Androgen Inhibitor (Avodart, Propecia, Proscar)  
   e. Thyroid (Cytomel, Levothroid, Levoxine, Levoxyl, Synthroid)  
   f. Anti-thyroid (propylthiouracil, Tapazole)  
   g. Osteoporosis (Actonel, Aredia, Calcitonin, Didronel, Fosamax)  
   h. Other examples:______________________________________________________

6. Antineoplastic (Anticancer) Agents  
   a. Prednisone  
   b. Cytoxan, Ifex,  
   c. Oncovin, paclitaxel, Taxol, Velban  
   d. Adriamycin, Bleomycin  
   e. Cytosine, Methotrexate, Xeloda  
   f. Other examples:______________________________________________________

7. Anticonvulsants  
   a. Hydantoins (Cerebyx, phosphenytoin, Dilantin, phenytoin)  
   b. Carbamazepine (Tegretol, Tegretol-XR)  
   c. Benzodiazepines (Klonopin, clonazepam, Valium diazepam, )  
   d. Tridione, Trileptal, Myoline, primidone  
   e. Other (Celontin, Depakene, valproic acid Depakote, Felbatol, Gabitril, Keppra, Lamictal, Milontin, Neurontin, Topamax, , Zarontin, Zonegran)  
   f. Other examples:______________________________________________________

8. Antipsychotic Agents  
   a. chlorpromazine, haloperidol, thioridazine, thiothixene  
   b. clozapine, Clozaril, loxapine, Seroquel, Zyprexa  
   c. Abilify, Geodon, lithium, Risperdal, Serlect, Zeldox  
   d. Other examples:______________________________________________________

9. Antidepressants  
   a. Amitriptyline, clomipramine, desipramine, doxepin, imipramine, nortriptyline, protriptyline  
   b. Ludiomil, Remeron, Remeron SolTab  
   c. Bupropion, Desyrel, trazodone, Wellbutrin  
   d. Effexor, Serzone  
   e. Celexa, fluoxetine, Lexapro, Luvox, Paxil, Prozac, Zoloft  
   f. Other examples:______________________________________________________

10. Antiparkinson Agents  
   a. Akineton, Artane, Cogentin, diphenhydramine, Kemadrin  
   b. Amantadine, Parlodel, Symmetrel  
   c. Dopar, larodopa, levodopa, Lodosyn, Sinemet (CR)  
   d. Carbex, Eldepryl, Permax, Tasmar  
   e. Comtan, Mirapex, Requip  
   f. Other examples:______________________________________________________

Duty Area 3  
Trainee Handout
11. Anticoagulants
   a. Heparin, Lovenox,
   b. Coumadin, Miradon, warfarin
   c. Other examples: ________________________________

12. Antidiabetic Agents
   a. Insulin (Humalog, Humulin, Iletin, Lantus, Novolin, NovoLog)
   b. Acetohexamide, chlorpropamide, tolazamide, tolbutamide,
   c. Amaryl, Diabeta, Glucotrol, Micronase
   d. Glyset, Precose
   e. Glucophage, Glucovance, Prandin, Starlix
   f. Actos, Avandia
   g. Metaglip
   h. Device (GlucoWatch Biographer)
   i. Other examples: ________________________________

13. Analgesics - Narcotic
   a. Duragesic TS, codeine, Dilaudid, Marinol, methadone, oxycodone
   b. Morphine (Kadian, MS Contin, MSIR, Oramorph, Oxycontin, RMS, Roxanol)
   d. Schedule II combinations (Percocet, Percodan, Roxicet, Tylox)
   e. Schedule III combinations (APAP/Codeine, Lorcet, Lortab, Vicodin)
   f. Schedule IV combinations (Darvocet-N 100, propoxyphene, Wygesic)
   g. Other examples: ________________________________

14. Analgesics (Prescription) - Non-narcotic
   a. Ultram
   b. Salicylates (Disalcid, Dolobid, Trilisate)
   c. Migraine (Amerge, Axert, Depakote ER, Frova, Imitrex, Maxalt, Migranal, Zomig)
   d. Other examples: ________________________________

15. Analgesics - Non-Steroidal Anti-Inflammatory Drugs (NSAIDs)
   a. Celebrex (Bextra & Vioxx no longer available)
   b. Arthrotec
   c. Ansaid, Daypro, Lodine, Motrin, Orudis, Relafen, Toradol, Voltaren
   d. Other examples: ________________________________

16. Analgesics - Over-The-Counter or OTC
   a. NSAIDSs (Advil, Aleve, Ibuprofen, Motrin IB, Orudis KT)
   b. Acetaminophen (Aspirin-Free, Panadol, Tempra, Tylenol)
   c. Aspirin (Bayer, Ecotrin, Empirin)
   d. Combinations (Ascriptin, Alka-Seltzer, Bufferin, Percogesic)
   e. Other examples: ________________________________

17. Antihistamines
   a. Allegra, Clarinex, Claritin, Zyrtec
   b. Benadryl, Chlor-Trimeton
   c. Periactin, cyproheptadine,
   d. Dimetapp, hydroxyzine, Phenergan, Polaramine, Tavist
   e. Rx ophthalmics (Emadine, Patanol)
   f. Other examples: ________________________________
18. Antihyperlipidemic (AntiCholesterol) Agents
   a. Lescol, Lipitor, Mevacor, lovastatin, Pravachol, Zocor, simvastatin.
   b. Colestid, LoCHOLEST, Questran, Welchol
   c. Atromid-S, gemfibrozil
   d. Niacin, Niaspan, Tricor
   e. Other examples: ____________________________________________________

19. Alzheimer’s Agents
   a. Cognex (first approved drug)
   e. Aricept (once-a-day dosage, good side effects profile)
   f. Exelon rivastigmine oral and patches (lack of drug interactions)
   g. Reminyl (available in tablets and oral solution)
   h. Other examples: ____________________________________________________

20. Antianxiety Agents
   a. Benzodiazepines (Ativan, lorazepam, clorazepate, Klonopin, Librium,
      chlordiazepoxide, Paxipam, Serax, oxazepam, Valium, diazepam, Xanax,
      alprazolam)
   b. Buspirone, BuSpar, doxepin, hydroxyzine HCl, hydroxyzine pamoate,
      meprobamate
   c. Other examples: ____________________________________________________

21. Hypnotic (Sleep) Agents
   a. Ambien, zolpidem, estazolam,
   b. Benzodiazepines (Dalmane, flurazepam, Halcion, triazolam, Restoril,
      temazepam,)
   c. Sonata
   d. Chloral hydrate
   e. Other examples: ____________________________________________________

22. Medications Used in Chronic Kidney Disease (CKD) or End Stage Renal Disease (ESRD)
   a. Hypocalcemia (Calcijex, Hectorol, Rocaltrol)
   b. Carnitor (l-carnitine)
   c. PhosLo (elemental calcium)
   d. Iron Dextran (InFeD, DexFerrum)
   e. Epoetin Alfa (Epogen, Procrit) for anemia
   f. Ferrlecit
   g. Renagel (serum phosphorus reduction)
   h. Other examples: ____________________________________________________

23. Ophthalmics/Otics
   a. Glaucoma (Azopt, Betagan, Betoptic, Lumigan, pilocarpine, timolol,
      Travatan)
   b. Otic (Auralgan, Cipro, Coly-Mycin S, Cortisporin, Debrox, VoSol)
   c. NSAIDs (Acular, Ocufen, Profenal, Voltaren)
   d. Other examples: ____________________________________________________
24. Laxatives
   a. Osmotic (Miralax)
   b. Bulk (Citrucel, FiberCon, Metamucil, psyllium, Unifiber)
   c. Fecal softeners (Colace, Dialose, docusate or DSS, Surfak)
   d. Lactulose (Cephulac, Chronulac, Duphalac, Kristalose powder) Note: all are Rx
   e. Stimulants (cascara, castor oil, Dulcolax, Pericolace, senna)
   f. Saline (citrate of magnesia, milk of magnesia (MOM), phospho-soda)
   g. Emollient (Kondremul Plain, mineral oil, Neo-Cultol)
   h. Other examples: ________________________________

25. Urinary Tract Agents
   a. Potassium Acid (Bicitra, K-Phos, Polycitra, Urocit-K)
   b. Urispas
   c. Anticholinergics (Detrol, Ditropan XL)
   d. Impotence Agents (Caverject, Edex, Muse, Viagra, yohimbine HCl)
   e. Other examples: ________________________________

26. Nutrients and Nutritional Agents
   a. Vitamins (A, D, E, K, B1, B2, B6, B12, C, Folic Acid)
   b. Minerals (Calcium, Phosphorus, Magnesium)
   c. Trace elements (fluoride, iron, zinc, copper)
   d. Electrolytes (Potassium, Sodium)
   e. Amino Acids (Glutamic Acid, L-Lysine, L-Tryptophan, Methionine)
   f. Enterals (Compleat, Ensure, Isocal, Pulmocare, Sustacal, Travasorb)
   g. Other examples: ________________________________

27. Topicals
   a. Creams, Gels, Lotions, Ointments, Soaps, Solutions, Sprays,
   b. Antiseptics/Germicides (Betadine, Cidex, Hibiclens, pHisohex)
   c. Shampoos (Rx and OTC)
   d. Penlac Nail Lacquer (ciclopirox) Topical Solution 8%
   e. Other examples: ________________________________
Identifying Classes of Medications

Two categories are used to differentiate the various classes of medications:

Prescription drugs and over-the-counter (OTC) medications.

Prescription medications are designated as:

1. **Controlled or Scheduled**
   a. Designated as a controlled substance
   b. Have a high potential for abuse
   c. Require special storage and reporting procedures
   d. Cannot be dispensed without a duly authorized prescription (In some states, Schedule V controlled substances may be purchased without a prescription, but the patient must sign the pharmacist's register. An example is Robitussin-AC).
   e. Scheduled II medications, can be administered by the Certified Medication Aide, with the assessment of the facility RN every 7 days to evaluate resident response.

2. **Non-controlled**

   All prescription drugs not on the controlled substance list.

Over-The-Counter Drug (OTC):

   a. Can be purchased by the consumer without a prescription and the sealed package provided to the facility.
   b. Cannot be administered by the CMA without delegation by a registered nurse
   c. Can produce unwanted effects
   d. May interact with prescription drugs or foods


Use your facility’s drug reference materials to look up medications you have seen used frequently for your residents. Additional reference materials are available from the pharmacist, pharmaceutical manufacturers and through the Internet. Discuss any questions you have about the drugs that you read about with the registered nurse.
Identifying Classes of Medications

Multiple Choice: Circle letter of the correct answer.

1. Amoxicillin is an example of which class of medication?
   a. Hormone  
   b. Antibiotic  
   c. Cardiovascular  
   d. Gastrointestinal tract

2. Estrogen is an example of which class of medication?
   a. Gastrointestinal tract  
   b. Antibiotic  
   c. Hormone  
   d. Antidepressant

3. Nexium or Prevacid are examples of which class of medication?
   a. Respiratory drug  
   b. Drug that affects the nervous system  
   c. Gastrointestinal tract drug  
   d. Analgesics

4. Which medication is an example of a cardiovascular agent?
   a. Methotrexate  
   b. Lanoxin  
   c. Dilantin  
   d. Risperdal

5. Which medication is an example of a respiratory tract agent?
   a. Albuterol  
   b. Glucophaghe  
   c. Biaxin  
   d. Oxycontin

6. Ensure is an example of:
   a. Cancer medication  
   b. Gastrointestinal tract agent  
   c. Nutritional supplement  
   d. Anticholesterol agent
Duty Area 3
Evaluation

7. Which is NOT an example of a topical medication?
   a. Cream
   b. Gel
   c. Ointment
   d. Syrup

8. The various classes of medications fall into the categories of prescription drugs and over-the-counter (OTC) drugs. Which of the following statements about prescription medications is false?
   a. They may be designated as controlled substances
   b. They may be designated as non-controlled substances
   c. They may be dispensed without a doctor's prescription

9. Which of the following statements about over-the-counter medications is false?
   a. They may only be dispensed with a doctor's prescription
   b. They may be dispensed without a doctor's prescription
   c. They can produce unwanted effects
   d. May interact with prescription medications, foods and/or herbal products

10. Which of the following statements accurately describes a medication on the controlled substance list?
    a. Can be dispensed without a doctor's prescription or resident's signature
    b. Will not produce unwanted effects
    c. May require special storage and reporting procedures
    d. They may be purchased in stores other than pharmacies
Recognize medication purposes and effects.

**Performance Objectives:**

Given information, discussion, and practice activities, identify medication purpose, effects and interactions by orally describing the general purpose and effects of medication and answering at least two questions regarding the unwanted effects/interactions of medication. This must be done with 100% accuracy.

**Enabling Objectives:**

Describe the importance of knowing the purpose and effects of medications and using available resources for obtaining desired information.

### TOPICAL OUTLINE

<table>
<thead>
<tr>
<th>I. Identifying medication purpose and effects.</th>
<th>ACTIVITIES</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. Importance of understanding purpose and effects of medications.</td>
<td>Give trainees the handout material included in this unit and any other available material related to this task that would be helpful to the trainee.</td>
</tr>
<tr>
<td>B. Purpose of medication achieving desired effects (beneficial effects of medication).</td>
<td>Explain that the purpose of medication is to achieve the desired or beneficial effect of the medication.</td>
</tr>
<tr>
<td>1. Promote health. Example: nutritional supplement.</td>
<td>Review the five common desired effects and give examples of the kinds of medications that are used to produce each desired effect.</td>
</tr>
<tr>
<td>2. Eliminate illness. Example: antibiotics.</td>
<td>Explain that the other types of effects are (a) unwanted effect and (b) no apparent effect. Give examples of these effects which trainees are likely to encounter at the facility.</td>
</tr>
<tr>
<td>3. Control a disease. Example: insulin.</td>
<td>Conduct a discussion of the unwanted effects produced by interactions of two or more drugs taken at the same time.</td>
</tr>
<tr>
<td>4. Reduce symptoms related to illness. Example: cough suppressant, acetaminophen</td>
<td>Emphasize the importance of observing for potential drug interactions and notifying the registered professional nurse regarding problems.</td>
</tr>
<tr>
<td>5. Alter behavior. Example: anti-anxiety, anti-depressant, anti-psychotic.</td>
<td></td>
</tr>
<tr>
<td>C. Other effects of medication.</td>
<td></td>
</tr>
<tr>
<td>1. Unwanted effects, also known as side effects or adverse reactions.</td>
<td></td>
</tr>
<tr>
<td>2. No apparent effect.</td>
<td></td>
</tr>
</tbody>
</table>
TOPICAL OUTLINE

D. Unwanted effects from drug interactions.
   1. Definition of drug-drug interaction (Unwanted effects which are a result of taking two or more medications at the same time).
   2. Type of drug interactions.
      a. Increase the effects of one or more of the medications.
      b. Decrease the effects of one or more of the medications.
      c. Produce new and different unwanted effects.
   3. Important points about interactions.
      a. Greater number of medications taken, greater chance for interaction.

E. Examples of unwanted effects:
   1. Rashes
   2. Diarrhea
   3. Vomiting
   4. Fainting
   5. Lightheadedness
   6. Blurred vision
   7. Confusion
   8. Irritability
   9. Agitation
   10. Lethargy

F. Licensed health care professionals who can provide medication information to residents.
   1. Doctors
   2. Registered Professional or Advanced Practice Nurses
   3. Pharmacists
   4. Physician Assistants
   5. Dentists
   6. Podiatrists
   7. Optometrists (limited prescribing rights)

ACTIVITIES

Make resources for medication information available at the facility for use by the personal care assistants. Show trainees how to use these materials. Suggest USP Advice for the Patient: Drug Information in Lay Language, Vol. II. Current Edition. 1-800-227-8772. Examples which may be copied are included in this publication. Medication information may also be accessed through the Internet.

Help trainees identify licensed health care professionals who can provide information to residents about specific effects of medications.

Provide opportunities for trainees to practice facilitating resident awareness of the purpose and effects of medications. Allow trainees to practice explaining desired effects, unwanted effects including drug interactions, and no apparent effects to a partner or, with supervision, to an actual resident. Observe and provide feedback.

Provide additional instruction as necessary.

EVALUATION:

Have each trainee demonstrate his or her knowledge of purpose and effects of medications. Have trainee answer at least two questions about the unwanted effects of medication. Evaluation may be a simulation or take place on-the-job while the trainee cares for a resident at the facility. A case and questions are included in the instructor materials section of this unit for use with a simulation evaluation. Evaluation guidelines are included. Provide additional instruction for trainees who do not achieve 100% accuracy.
NEW JERSEY POISON INFORMATION AND EDUCATION CENTER
201 Lyons Avenue, Newark, NJ 07112
1-800-222-1222

www.AAPCC.org
info@njpies.org

A Non-Profit Organization That Provides Information Concerning Poisons, Drugs, and Targeted Health Issues
EVALUATION GUIDELINES

Trainee may look up doxycycline in a resource provided at the facility to determine common desired and unwanted effects.

Doxycycline is an antibiotic agent that is used to treat various infections.

Increased effects of the infection is considered no desired effect.

Increased effects of the infection, due to the co-administration of antacids containing magnesium, aluminum or calcium is likely to be the result of a drug interaction.

Recognizing Purpose and Effects of Medications

Case and Questions:

The following case and questions may be used by the instructor to evaluate trainees on their ability to discuss the general purpose and effects of medication and to answer question about unwanted effects. Have individual trainees respond orally to the case situation and the questions.

Bill Baggins is a resident at the Assisted Living facility where you work as a Certified Medication Aide. He is a responsible person capable of making decisions about his medication and capable of self-administering medication. He received a prescription for doxycycline to treat a sinus infection. He is reluctant to take the medication because he is not sure what the medication is for, and he is worried about unwanted effects.

Mr. Baggins has some specific questions about unwanted effects of doxycycline. Tell him which licensed health care professional(s) can provide him with specific information about unwanted effects of doxycycline.

If Mr. Baggins’ infection is not affected by the doxycycline after 10 days, is this an unwanted effect or no apparent effect?

Mr. Baggins takes the doxycycline for five days with no unwanted effects. However, he reports extreme nausea and abdominal pain after taking an anti-inflammatory medication (ibuprofen) with his regular dose of doxycycline. What type of unwanted effect might be occurring?
Facilitating Resident Awareness of the Purpose and Effects of Medication

Effects of Medication:
The human body does not always function perfectly. Sometimes a person will take medication to help the body do its job better. There are three outcomes that may occur when a drug is taken:

1. Desired effect
2. Unwanted effect (sometimes called side effects or adverse drug reactions)
3. No apparent effect

Desired Effects:
Medications are given or prescribed for many reasons. Some examples include:

- nutritional supplements - to promote health
- insulin - to control a disease
- cough suppressants and acetaminophen - to reduce symptoms of an illness
- antibiotics such as amoxicillin - to eliminate an illness
- anti-depressants, anti-anxiety agents, anti-psychotics - to affect mind, mood or mental status

When the prescribed drug is working correctly, we say the medication is producing the desired effect. The desired effect is the beneficial effect we want the drug to accomplish.

Unwanted Effects:
When a medication is taken, there is always the possibility that the resident may not have the response to the drug that was expected to occur. Some of the outcomes can be life-threatening such as a serious reaction to penicillin or penicillin-related antibiotics. There is always the possibility that unwanted effects will occur. Sometimes the unwanted effects are predictable. Often they are called side effects or adverse drug reactions.

Technically, an adverse drug reaction (ADR) is defined as a secondary effect of a drug that is usually undesirable and different from the therapeutic and helpful effects of the drug. A side effect is actually one of five ADR categories, the others being hypersensitivity, idiosyncratic response, toxic reactions and adverse drug interactions.

Drowsiness is an example of an ADR produced by sedating cold medications. Drowsiness may not occur in every person for whom the drug was prescribed, but happens frequently. Constipation is an example of an ADR that may occur when taking iron preparations.

Duty Area 4
Trainee Handout
Unwanted effects may be unexpected and unpredictable. Many elderly people become confused when starting on a new drug. Some people are very allergic to a drug such as penicillin and have a reaction that could be fatal. In addition, people may have a reaction to a drug that is chemically similar to another product. This is called cross sensitivity. An example would be penicillin and the group known as the cephalosporins (e.g. Keflex).

**Drug Interactions:**

When a person is taking two or more drugs at one time, the drugs may interact with each other.

Drug interactions may:

- Increase the effects of one or more of the drugs - called potentiation
- Decrease the effects of one or more of the drugs - called antagonism
- Produce a new and different unwanted effect

**THE GREATER THE NUMBER OF DRUGS TAKEN AT ONE TIME, THE GREATER THE POSSIBILITY OF A DRUG INTERACTION.**

**Looking for Unwanted Effects of Drugs:**

Unwanted effects show up in either physical or behavioral change. Any change occurring in the first few days of a new drug is important because it may have been caused by the drug. **YOU** can encourage the resident to report any changes and be observant for complaints. Any behavioral or physical changes which may be drug-related should be reported to the registered professional nurse.

**No Apparent Desired Effect:**

Different medications require different amounts of time before their effects are observable. For this reason the registered professional nurse tells you how long to expect it to take before the expected action can be seen. If the time expected has gone by, and no apparent effect from taking the medication can be seen, the CMA should notify the registered professional nurse. For example, if acetaminophen (Tylenol) was ordered every four hours for a fever, and 24 hours have gone by and fever remains unchanged, there is no apparent effect.
PRACTICE EXERCISE: UNDERSTANDING DRUG EFFECTS

Medication Ordered:
Lanoxin 0.125mg tablet. #30 dispensed by pharmacy. Take one tablet every morning by mouth.

Uses:
Congestive heart failure or cardiac arrhythmias

Purpose and Desired Effect:
To slow and strengthen heartbeat. Take pulse and record before giving. DO NOT ADMINISTER IF PULSE IS LESS THAN 60 BEATS PER MINUTE or according to the registered professional nurse's instruction. Call the registered professional nurse to report if the medication is withheld.

How Long Before the Desired Effect will Occur:
One to two days.

Unwanted or Side Effects:
Nausea, diarrhea, vomiting, loss of appetite, pulse too slow.

Interactions with Other Drugs:
Do not use with Psyllium (e.g. Metamucil) or Kaolin-pectin preparations (Kaopectate).

Controlled Substance:
No.
USING DRUG INFORMATION

Using the drug information sheet from the USP DI VOL II Advice for the Patient: Drug Information in Lay Language, review the information on ibuprofen. (You could use any other recognized drug information resource.)

1. Read the section which identifies purpose and intended effects of the drug.

2. Read the section on side effects. List the side effects on a piece of paper. Think about any resident you know who may be taking ibuprofen (Nuprin, Advil, Motrin Ib), and decide if you can identify any of her or his behaviors or physical complaints that may be related to ibuprofen side effects.

Recommended Medication References:

USP DI VOL II Advice for the Patient: Drug Information in Lay Language
1-800-525-9083 [www.micromedex.com], or

Bookstore version of USP DI Advice for the Patient Volume II;
1-800-500-9760 [www.consumerreports.org]

Additional Available Medication Reference Materials:

1. Facts and Comparisons
   St. Louis, MO
   1-800-223-0554 [www.factsandcomparisons.com]

2. American Hospital Formulary Service Drug Information
   American Society of Hospital Pharmacists, Bethesda, MD.
   301-657-4383 [www.ashp.org]

3. American Drug Index
   Published by Facts and Comparisons
   1-800-223-554 [www.factsandcomparisons.com]

4. Physician's Desk Reference/PDR for Nurses, Medical Economics Data, Montvale, N.J.
   1-800-232-7379 [www.medecbookstore.com]

5. Food & Drug Administration
   [www.fda.gov]

Duty Area 4
Trainee Handout
Pharmacy container or package labels.

**Performance Objective:**

Given at least three pharmacy labels, interpret with 100% accuracy, the information on each label identifying prescribed dosage, and instructions for when and how to administer the medication. Explain the difference between generic and brand name medications.

**TOPICAL OUTLINE**

I. Understands pharmacy labels.
   A. Information on a pharmacy label.
      1. Pharmacy information:
         a. *Name
         b. *Address
         c. *Telephone number
         d. *Pharmacist-in-Charge
      2. *Resident name.
      3. Medication information:
         a. *Name
         b. *Strength
         c. *Quantity
         d. *Directions for use
         e. Number of times it may be refilled without a new prescription
         f. *Date of dispensing
         g. *Expiration date if dispensed in any packaging other than the original
         h. Lot number

**ACTIVITIES**

Refer trainees to the handout included in the unit for Duty Area 2, Identifying Medication Terminology and Abbreviations.

Line by line, go over the label on the handout. Explain the information presented on each line. Point out that while pharmacy labels may vary from pharmacy to pharmacy, all should contain the information presented on the sample.

Have trainees compare the labels in the practice section of the handout.

Review handout of generic versus brand names for common medications. Explain that pharmacists may substitute a generic drug for a brand name in some cases.

Emphasize that CMAs must check with the registered professional nurse before administering a medication if the drug name is different from what is ordered.
TOPOICAL OUTLINE

i. Alternatively, the label may carry both the generic name and the brand name, provided that the brand name is preceded by the words “generic substitute for, …” or similar terminology.

j. *A CDS cautionary label where applicable.

k. *Manufacturer’s name if generically substituted

l. *Cautionary or auxiliary labeling as recommended by the manufacturer or as deemed appropriate by the dispensing pharmacist.

4. *Prescription number

5. *Prescriber’s name

6. *Initials of dispensing pharmacist

* Items required by the New Jersey Board of Pharmacy regulations, N.J.A.C. 13:39-5.9 et seq.

ACTIVITIES

Have trainees interpret the labels included in the practice section of the handout. Provide feedback and further explanation if indicated.

EVALUATION:

Provide each trainee with at least three pharmacy labels and have them read and explain each label for the instructor. Interpretation may be simulated or may take place on-the-job as the trainee helps a resident self-administer medication. Each label must be interpreted with 100% accuracy.

B. Explaining the label.

1. Read each line.

2. Understand the abbreviations.
## COMPARISON OF PRESCRIPTION AND PHARMACY LABEL

### Written Prescription Sample:

<table>
<thead>
<tr>
<th>Name of Resident: John Hancock</th>
<th>Age: Adult</th>
</tr>
</thead>
<tbody>
<tr>
<td>Address Date</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Drug</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ventolin Inhaler</td>
<td>17 Gm</td>
</tr>
<tr>
<td>Sig: 2 puffs QID</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Refills</th>
<th>Times</th>
<th>Dr. ________________________</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td></td>
<td>JA</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Do Not Substitute</th>
<th>Substitution Permissible</th>
</tr>
</thead>
</table>

### Pharmacy Label:

<table>
<thead>
<tr>
<th>J. Jones, RPh</th>
<th>Community Pharmacy 609-588-7790</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pharmacist-in-Charge</td>
<td>DEA AC 1234567</td>
</tr>
<tr>
<td>1960 Main Street</td>
<td></td>
</tr>
<tr>
<td>Trenton, NJ 08625</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Rx 540-125</th>
<th>June 12, 2002 JRJ</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Hancock, John</th>
<th>Two (2) puffs four times daily -- Shake well before using - separate puffs by one minute - Consult patient package Insert.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Qty: 17 Gms</td>
<td>Refills: 2</td>
</tr>
<tr>
<td>Dr. J. Adams</td>
<td>Expires 6/12/03</td>
</tr>
<tr>
<td>Ventolin Inhaler</td>
<td>Glaxo Smith Kline</td>
</tr>
</tbody>
</table>

---

**Duty Area 5**

**Instructor Material**
COMPARISON OF PRESCRIPTION AND PHARMACY LABEL

Written Prescription Sample:

<table>
<thead>
<tr>
<th>Name of Resident:</th>
<th>John Alden</th>
<th>Age:</th>
<th>Adult</th>
</tr>
</thead>
<tbody>
<tr>
<td>Address Date</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Prescription Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exelon 1.5mg</td>
</tr>
<tr>
<td>#60</td>
</tr>
<tr>
<td>Sig: One capsule BID in AM and PM</td>
</tr>
<tr>
<td>Refills: 5 Times</td>
</tr>
<tr>
<td>Dr.</td>
</tr>
<tr>
<td>HTF</td>
</tr>
<tr>
<td>Do Not Substitute</td>
</tr>
<tr>
<td>Substitution Permissible</td>
</tr>
</tbody>
</table>

Pharmacy Label:

<table>
<thead>
<tr>
<th>Pharmacist-in-Charge Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>S. Feir, RPh</td>
</tr>
<tr>
<td>PCPS Pharmacy</td>
</tr>
<tr>
<td>600 Clifton Ave.</td>
</tr>
<tr>
<td>Trenton, NJ 08625</td>
</tr>
<tr>
<td>DEA AP1234567</td>
</tr>
<tr>
<td>609-588-7789</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Prescription Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rx 549200</td>
</tr>
<tr>
<td>June 12, 2002 SF</td>
</tr>
<tr>
<td>Alden, John</td>
</tr>
<tr>
<td><strong>One capsule every morning and evening with meals</strong>- May cause nausea, vomiting, abdominal pain or loss of appetite</td>
</tr>
<tr>
<td>Qty: 60</td>
</tr>
<tr>
<td>Dr. H. Franklin</td>
</tr>
<tr>
<td>Expires 6/12/2003</td>
</tr>
<tr>
<td>Exelon 1.5mg</td>
</tr>
<tr>
<td>Novartis</td>
</tr>
</tbody>
</table>

Duty Area 5
Instructor Material

64
COMPARISON OF PRESCRIPTION AND PHARMACY LABEL

Written Prescription Sample:

<table>
<thead>
<tr>
<th>Name: George Archambault</th>
<th>Age: Adult</th>
</tr>
</thead>
<tbody>
<tr>
<td>Address</td>
<td>Date</td>
</tr>
<tr>
<td>Patanol Ophthalmic Drops</td>
<td>5 ml</td>
</tr>
<tr>
<td>Sig: 2 gtts OU BID q 6-8 hours for itching</td>
<td></td>
</tr>
</tbody>
</table>

Refills 2 Times

Dr. ___________________________

SKH
Do Not Substitute
Substitution Permissible

Pharmacy Label:

<table>
<thead>
<tr>
<th>H. Kessler, RPh</th>
<th>Health-Rite</th>
<th>609-588-7753</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pharmacist-in-Charge</td>
<td>Pharmacy</td>
<td>DEA AH1234567</td>
</tr>
<tr>
<td>501 John Fitch Way</td>
<td>Trenton, NJ</td>
<td>8625</td>
</tr>
</tbody>
</table>

Rx 550550

Archambault, George

instill two drops into each eye, twice daily, every 6-8 hours for itching - Wash hands prior to and after use - Do not allow tip to touch any surface – May cause burning or stinging

Qty: 5 ml

Dr. S. Henry

Refills: 2
Expires 6/12/03

Patanol

Alcon

Duty Area 5
Instructor Material
UNDERSTANDING PHARMACY LABELS

Look closely at the pharmacy label. Dispensed medication labels have the same information because it is required by law. The appearance of the label may be different for different pharmacies.

R. Kubacki, RPh
Pharmacist-in-Charge
Golden Crest Pharmacy
40 Olden Avenue
Trenton, NJ 08625
609-588-7725
DEA AG1234567

Rx N-660660
June 12, 2002

Donald Underhill

**Take one tablet every 12 hours for pain** – Swallow whole – Do Not Crush, Chew or Break – May cause constipation, nausea, dizziness, and/or sedation

Qty: 100
Refills: 0
Dr. Pain
Expires 6/12/03
Oxycontin 20mg
Purdue Pharma LP

Caution: Federal law prohibits the transfer of this drug to any person other than the patient for which it was prescribed

The label contains according to NJ Board of Pharmacy law:

1. *Name of the registered pharmacist-in-charge;
2. *Pharmacy name, address and telephone number;
3. *Either brand name or generic name of the medication. If the generic name is used, the manufacturer or distributor’s name shall also appear;
4. *The date of dispensing;
5. *The identifying number under which the prescription is recorded in the pharmacy’s files;
6. *Resident or patient name;
7. *The prescriber’s name;
8. *Directions for use;
9. *Expiration date, if dispensed in any packaging other than the manufacturer’s original packaging;
10. *CDS cautionary label.

Duty Area 5
Trainee Handout
13. *Initials of the dispensing pharmacist

14. *Prescription number

When in the judgement of the pharmacist, directions to the resident or cautionary messages are necessary, either for clarification or to ensure proper administration of the medication, the pharmacist may add such directions or cautionary messages to those indicated by the prescriber on the original prescription as deemed appropriate by the dispensing pharmacist.

Not required by law, but may be on the label:

- Number of times the drug may be re-ordered without a new prescription.
- Lot number of dispensed medication
- Quantity of dispensed medication
- Strength of medication dispensed (must appear although not specifically required by law)
### PRACTICE READING THESE PHARMACY LABELS

**Duty Area 5 Trainee Handout**

<table>
<thead>
<tr>
<th>J. Jones, RPh</th>
<th>Health-Rite Pharmacy</th>
<th>588-7790</th>
</tr>
</thead>
<tbody>
<tr>
<td>501 John Fitch Way</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Trenton, NJ 08625</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Rx 20150</strong></td>
<td>6-12-02</td>
<td>JRJ</td>
</tr>
<tr>
<td>Smith, James</td>
<td>One tablet daily without regard for food – Monitor blood pressure</td>
<td></td>
</tr>
<tr>
<td>Qty: 30</td>
<td>Refills: 5</td>
<td></td>
</tr>
<tr>
<td>Dr. H. Theodore</td>
<td>Expires: 6/12/03</td>
<td></td>
</tr>
<tr>
<td>Diovan 80mg</td>
<td>Novartis</td>
<td></td>
</tr>
<tr>
<td>R. Kubacki, RPh</td>
<td>Health-Rite Pharmacy</td>
<td>588-7790</td>
</tr>
<tr>
<td>501 John Fitch Way</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Trenton, NJ 08625</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Rx 20151</strong></td>
<td>6-12-02</td>
<td>RTK</td>
</tr>
<tr>
<td>Marx, Chico</td>
<td>One capsule before breakfast – Do not chew or crush. Capsule may be opened and intact granules sprinkled on a tablespoon of applesauce and swallowed</td>
<td></td>
</tr>
<tr>
<td>Qty: 30</td>
<td>Refills: 5</td>
<td></td>
</tr>
<tr>
<td>Dr. J. Brooks</td>
<td>Expires 6/12/03</td>
<td></td>
</tr>
<tr>
<td>Pravacid 15mg</td>
<td>Tap</td>
<td></td>
</tr>
</tbody>
</table>

### EXPLAIN THESE LABELS TO A FELLOW STUDENT

<table>
<thead>
<tr>
<th>H. Kessler, RPh</th>
<th>Health-Rite Pharmacy</th>
<th>588-7790</th>
</tr>
</thead>
<tbody>
<tr>
<td>501 John Fitch Way</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Trenton, NJ 08625</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Rx 20152</strong></td>
<td>6-12-02</td>
<td>HTK</td>
</tr>
<tr>
<td>Fields, W.C.</td>
<td>One tablet daily in evening without regard to meal - Cholesterol lowering diet recommended – May cause photosensitivity – report muscle pain or weakness to doctor.</td>
<td></td>
</tr>
<tr>
<td>Qty: 100</td>
<td>Refills: 5</td>
<td></td>
</tr>
<tr>
<td>Dr. S. Franklin</td>
<td>Expires 6/12/03</td>
<td></td>
</tr>
<tr>
<td>Zocor 5mg</td>
<td>Merck</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>H. Kozek, RPh</th>
<th>Health-Rite Pharmacy</th>
<th>588-7790</th>
</tr>
</thead>
<tbody>
<tr>
<td>501 John Fitch Way</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Trenton, NJ 08625</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Rx 20153</strong></td>
<td>6-12-02</td>
<td>HTK</td>
</tr>
<tr>
<td>Wittgenstein, Gus</td>
<td>Two tablets in the morning. May take with or without food - Do not use with aspirin products - May cause GI upset.</td>
<td></td>
</tr>
<tr>
<td>Qty: 60</td>
<td>Refills: 3</td>
<td></td>
</tr>
<tr>
<td>Dr. S. Franklin</td>
<td>Expires 6/12/03</td>
<td></td>
</tr>
<tr>
<td>Celebrex 200mg</td>
<td>Searle</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>R. Crocker, RPh</th>
<th>Health-Rite Pharmacy</th>
<th>588-7790</th>
</tr>
</thead>
<tbody>
<tr>
<td>501 John Fitch Way</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Trenton, NJ 08625</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Rx 20154</strong></td>
<td>6-12-02</td>
<td>RNC</td>
</tr>
<tr>
<td>Hallow, Jason</td>
<td>One tablet three times daily - May cause dry mouth and drowsiness - Do not use with alcohol - Monitor for extra pyramidal symptoms.</td>
<td></td>
</tr>
<tr>
<td>Qty: 90</td>
<td>Refills: 5</td>
<td></td>
</tr>
<tr>
<td>Dr. S. Freud</td>
<td>Expires 6/12/03</td>
<td></td>
</tr>
<tr>
<td>Zyprexa 5mg</td>
<td>Lilly</td>
<td></td>
</tr>
</tbody>
</table>
COMMONLY PRESCRIBED BRANDED MEDICATIONS AND THEIR GENERIC EQUIVALENTS

A generic drug is a chemically equivalent copy that may be substituted for a brand-name drug whose patent has expired. Generic medications are typically less expensive and manufactured under the generic or "common" name for the drug. Some manufacturers may even designate a brand or trade name for the generic product, a so-called "branded generic." Many managed care organizations and Medicaid programs mandate generic substitution due to the lower cost.

The New Jersey Generic Formulary is a list of interchangeable drug products which prescribers are encouraged to substitute. The Food & Drug Administration (FDA) and the New Jersey Drug Utilization Review Council (DURC) have carefully reviewed these medications before New Jersey Pharmacists can dispense them. For additional information log on to: http://www.state.nj.us/health/mgmt/drugutil.htm or call (609) 292-4029 and ask for the Executive Director. The statutory authority for the New Jersey Generic Formulary may be found at N.J.S.A. 24:6E-1 et seq.

<table>
<thead>
<tr>
<th>BRAND NAME</th>
<th>GENERIC NAME</th>
<th>DRUG CLASS/USE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aldactone</td>
<td>spironolactone</td>
<td>diuretic</td>
</tr>
<tr>
<td>Amoxil/Wymox</td>
<td>amoxicillin</td>
<td>anti-infective</td>
</tr>
<tr>
<td>Antivert</td>
<td>meclizine</td>
<td>anti-emetic/anti-vertigo</td>
</tr>
<tr>
<td>Aristocort/Kenalog</td>
<td>triamcinolone acetoneide</td>
<td>corticosteroid</td>
</tr>
<tr>
<td>Atarax/Vistaril</td>
<td>hydroxyzine</td>
<td>antihistamine/anxiolytic</td>
</tr>
<tr>
<td>Ativan</td>
<td>lorazepam</td>
<td>anti-anxiety/sedative</td>
</tr>
<tr>
<td>Brethine</td>
<td>terbutaline</td>
<td>bronchodilator</td>
</tr>
<tr>
<td>Buspar</td>
<td>buspirone</td>
<td>anti-anxiety</td>
</tr>
<tr>
<td>Calan SR/Isoptin SR</td>
<td>verapamil HCl</td>
<td>cardiovascular</td>
</tr>
<tr>
<td>Coumadin</td>
<td>warfarin</td>
<td>anti-coagulant</td>
</tr>
<tr>
<td>Darvocet-N 100</td>
<td>propoxyphene napsylate/apap</td>
<td>analgesic</td>
</tr>
<tr>
<td>Daypro</td>
<td>oxaprozin</td>
<td>anti-inflammatory</td>
</tr>
<tr>
<td>Desyrel</td>
<td>trazodone HCl</td>
<td>anti-depressant</td>
</tr>
<tr>
<td>Diabetic/Micronase</td>
<td>glyburide</td>
<td>hypoglycemic</td>
</tr>
<tr>
<td>Dilantin</td>
<td>phenytoin sodium</td>
<td>anti-convulsant</td>
</tr>
<tr>
<td>Ditropan</td>
<td>oxybutynin CI</td>
<td>anti-spasmodic</td>
</tr>
<tr>
<td>Dyazide</td>
<td>triamterene/hydrochlorothiazide</td>
<td>diuretic</td>
</tr>
<tr>
<td>Elavil</td>
<td>amitriptyline</td>
<td>anti-depressant/neurogenic pain</td>
</tr>
<tr>
<td>Entex PSE</td>
<td>pseudoephedrine/guaifenesin</td>
<td>decongestant/expectorant</td>
</tr>
<tr>
<td>Eskalith</td>
<td>lithium carbonate</td>
<td>anti-psychotic</td>
</tr>
<tr>
<td>Estrace</td>
<td>estradiol</td>
<td>estrogen replacement</td>
</tr>
<tr>
<td>Eulexin</td>
<td>flutamide</td>
<td>anti-neoplastic</td>
</tr>
<tr>
<td>Fioricet/Esxic Plus</td>
<td>butalbital/APAP/caffeine</td>
<td>analgesic</td>
</tr>
<tr>
<td>Fioricet w/Codeine</td>
<td>butalbital/APAP/caffeine/codeine</td>
<td>analgesic</td>
</tr>
<tr>
<td>Flagyl</td>
<td>metronidazole</td>
<td>anti-infective</td>
</tr>
<tr>
<td>Flexeril</td>
<td>cyclobenzaprine</td>
<td>muscle relaxant</td>
</tr>
<tr>
<td>Glucotrol</td>
<td>glipizide</td>
<td>anti-diabetic</td>
</tr>
<tr>
<td>Haldol</td>
<td>haloperidol</td>
<td>anti-psychotic</td>
</tr>
<tr>
<td>Hydrodiuril/Esidrix</td>
<td>hydrochlorothiazide</td>
<td>diuretic</td>
</tr>
<tr>
<td>Hyltone Cream/Ointment</td>
<td>hydrocortisone</td>
<td>corticosteroid topical</td>
</tr>
<tr>
<td>Hytrin</td>
<td>terazosin</td>
<td>anti-hypertensive</td>
</tr>
<tr>
<td>Inderal</td>
<td>propranolol</td>
<td>cardiovascular</td>
</tr>
<tr>
<td>Isordil</td>
<td>isosorbide</td>
<td>anti-anginal</td>
</tr>
<tr>
<td>Keflex</td>
<td>cephalaxin</td>
<td>anti-infective</td>
</tr>
<tr>
<td>Klonopin</td>
<td>clonazepam</td>
<td>anticonvulsant</td>
</tr>
<tr>
<td>K-Dur, K-Lor, K-Lyte, Slow-K</td>
<td>potassium chloride</td>
<td>nutritional supplement</td>
</tr>
</tbody>
</table>

Duty Area 5
Trainee Handout
<table>
<thead>
<tr>
<th>BRAND NAME</th>
<th>GENERIC NAME</th>
<th>DRUG CLASS/USE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lanoxin</td>
<td>digoxin</td>
<td>cardiovascular</td>
</tr>
<tr>
<td>Lasix</td>
<td>furosemide</td>
<td>diuretic</td>
</tr>
<tr>
<td>Levsin</td>
<td>L-hyoscyamine sulfate</td>
<td>anti-spasmodic</td>
</tr>
<tr>
<td>Lopressor</td>
<td>metoprolol</td>
<td>cardiovascular</td>
</tr>
<tr>
<td>Lopid</td>
<td>gemfibrozil</td>
<td>anti-hyperlipidemic</td>
</tr>
<tr>
<td>Loracet/Vicodin/Anexsia</td>
<td>hydrocodone bitartrate/apap</td>
<td>analgesic</td>
</tr>
<tr>
<td>Luvox</td>
<td>fluvoxamine</td>
<td>antidepressant</td>
</tr>
<tr>
<td>Medrol</td>
<td>methylprednisolone</td>
<td>anti-inflammatory</td>
</tr>
<tr>
<td>Megace</td>
<td>megestrol acetate</td>
<td>anti-neoplastic; hormone</td>
</tr>
<tr>
<td>Mevacor</td>
<td>lovastatin</td>
<td>anti-diabetic</td>
</tr>
<tr>
<td>Micronase/Glynase</td>
<td>glyburide</td>
<td>anti-inflammatory</td>
</tr>
<tr>
<td>MS Contin/Oxycontin</td>
<td>morphine sulfate</td>
<td>narcotic analgesic</td>
</tr>
<tr>
<td>Naprosyn</td>
<td>naproxen</td>
<td>analgesic</td>
</tr>
<tr>
<td>Nolvadex</td>
<td>tamoxifen</td>
<td>antineoplastic</td>
</tr>
<tr>
<td>Pepcod</td>
<td>famotidine</td>
<td>anti-ulcerative</td>
</tr>
<tr>
<td>Percocet/Roxicet/Tylox</td>
<td>oxycodone HCl/acetaminophen</td>
<td>narcotic analgesic</td>
</tr>
<tr>
<td>Phenergan</td>
<td>promethazine</td>
<td>anti-histamine/antiemetic</td>
</tr>
<tr>
<td>Procardia/Adalat</td>
<td>nifedipine</td>
<td>calcium channel blocker</td>
</tr>
<tr>
<td>Prozac</td>
<td>fluoxetine</td>
<td>anti-depressant</td>
</tr>
<tr>
<td>Restoril</td>
<td>temazepam</td>
<td>hypnotic</td>
</tr>
<tr>
<td>Rheumatrex</td>
<td>methotrexate</td>
<td>Rheumatoid Arthritis</td>
</tr>
<tr>
<td>Ritalin</td>
<td>methylphenidate</td>
<td>CNS stimulant</td>
</tr>
<tr>
<td>Rocaltrol</td>
<td>calcitriol</td>
<td>anti-hypocalcemic</td>
</tr>
<tr>
<td>Sinemet</td>
<td>carbidopa/levodopa</td>
<td>anti-parkinson</td>
</tr>
<tr>
<td>Soma</td>
<td>carisoprodol</td>
<td>muscle relaxant</td>
</tr>
<tr>
<td>Synthroid/Levoxyl</td>
<td>levothyroxine</td>
<td>hypothyroidism</td>
</tr>
<tr>
<td>Tagamet</td>
<td>cimetidine</td>
<td>anti-ulcerative</td>
</tr>
<tr>
<td>Tambocor</td>
<td>flecainide</td>
<td>anti-arrythmic</td>
</tr>
<tr>
<td>Tegretol</td>
<td>carbamazepine</td>
<td>anti-convulsant</td>
</tr>
<tr>
<td>Tenormin</td>
<td>atenolol</td>
<td>cardiovascular</td>
</tr>
<tr>
<td>Timoptic</td>
<td>timolol</td>
<td>glaucoma</td>
</tr>
<tr>
<td>Tylenol with Codeine</td>
<td>acetaminophen/codeine</td>
<td>narcotic analgesic</td>
</tr>
<tr>
<td>Valium</td>
<td>diazepam</td>
<td>anti-anxiety</td>
</tr>
<tr>
<td>Vaseretic</td>
<td>enalapril/hydrochlorothiazide</td>
<td>anti-hypertensive</td>
</tr>
<tr>
<td>Vasotec</td>
<td>enalapril</td>
<td>anti-hypertensive</td>
</tr>
<tr>
<td>V-Cillin K</td>
<td>penicillin VK</td>
<td>anti-infective</td>
</tr>
<tr>
<td>Ventolin/Proventil</td>
<td>albuterol</td>
<td>bronchodilator</td>
</tr>
<tr>
<td>Vibramycin</td>
<td>doxycycline</td>
<td>antibiotic</td>
</tr>
<tr>
<td>Viroptic</td>
<td>trifluridine</td>
<td>anti-viral ophthalmic</td>
</tr>
<tr>
<td>Vistaril /Atarax</td>
<td>hydroxyzine</td>
<td>anti-histamine/sedative</td>
</tr>
<tr>
<td>Xanax</td>
<td>alprazolam</td>
<td>anti-anxiety/sedative</td>
</tr>
<tr>
<td>Zantac</td>
<td>ranitidine</td>
<td>anti-ulcerative</td>
</tr>
<tr>
<td>Zovirax</td>
<td>acyclovir</td>
<td>antiviral</td>
</tr>
<tr>
<td>Zyloprim</td>
<td>allopurinol</td>
<td>anti-gout/anti-neoplastic</td>
</tr>
</tbody>
</table>
Use Medication Administration Records (MAR) and other medication forms.

**Performance Objective:**

Given information about a resident’s medication and appropriate forms, amend an existing Medication Administration Record (MAR) with 100% accuracy. Demonstrate correct use of the MAR and other facility forms for recording administered medications.

**Enabling Objective:**

Determine the type of forms used at facilities to document medication administration.

**TOPICAL OUTLINE**

**ACTIVITIES**

I. Complete medication documentation forms according to facility procedure.

A. Medication Administration Records.
   1. Keep a declining inventory sheet for each controlled substance used by each resident.
   2. Use to document each administration of medication by resident.

B. Document changes in dosage and directions on the MAR; change must be accompanied by a written prescription or a faxed copy from the prescriber. New orders require new entry.
   1. RN must be notified of all medication changes prior to administering new dose.
   2. CMAs do not accept telephone orders from prescribers.
   3. Certified Medication Aides initial changes made on every MAR, including discipline (i.e. CMA)
   4. RN must review and approve in accordance with principles of approved delegation.

C. Medication information sheet.
   Pharmacist may provide an information sheet or package insert for each medication taken by residents.

Explain the importance of immediate and proper documentation of all medication administered at the facility.

Explain and show completed examples of any forms that are required by law.

Review handout material included in this unit and any other appropriate material related to these tasks which would be helpful to trainees.

Explain and demonstrate the correct method of using medication administration records and/or other forms that trainees will use at a facility to document medication administration.

Make sure each trainee has copies of each form he/she will use at a facility.

Provide trainees with medication information for a real or hypothetical resident and guide them in preparing medication documents according to designated procedures. See Instructor Materials for practice activities.

Highlight the most important information on the sheet.
TOPICAL OUTLINE

ACTIVITIES

Observe trainees as they practice preparing the medication forms. Provide feedback, and additional review and practice if needed.

EVALUATION:

Provide each trainee with medication information for a real or hypothetical resident. Information should include a prescriber’s order, pharmacy label and any other information (real or simulated) required to amend medication forms used at a facility. Provide each trainee with the forms. Have each trainee amend the medication administration record. Evaluate completed documents. Provide additional instruction for trainees who do not amend the documents with 100% accuracy.
DUTY AREA 6

EVALUATION EXERCISE
USE OF MEDICATION ADMINISTRATION RECORD (MAR)

Instructions:

Give each trainee a simulated resident's MAR, a new pharmacy-delivered medication, and the medication prescription. Have the trainee perform the following exercises.

Medication Administration Record:

Identify where each of the following elements of the Medication Administration Record is located:

1. Name of the resident;
2. Name and strength of the medication;
3. Dosage or amount of the medication ordered;
4. Time(s) to be administered;
5. Route of administration;
6. Special instructions for storage or administration;
7. Place for signature/initials of person assisting with administration of medication;
8. Place for noting if medication not administered; and
9. Place for noting medication error.

Amending the Medication Administration Record:

Using the sample MAR and a new pharmacy delivered medication, document, according to agency policy, the following information:

1. Name of the resident;
2. Name and strength of medication;
3. Dosage or amount of medication ordered;
4. Time to be administered;
5. Route of administration;
6. Special storage instructions;
7. Special instructions for administering the medication;
8. Note any differences in color, shape, size, etc. of medication if a refill; and
9. Call the registered professional nurse if there is a problem.
10. When a new order is added to the MAR, the CMA shall initial the MAR to denote the CMA responsible for the entry (e.g. initial in corner of MAR block).
11. If a CMA follows on the shift after an LPN has approved a new medication for administration, the CMA must still check with the registered professional nurse regarding the new order.
How to Use the Medication Administration Record to Document Medication Administration Activity

When You Give a Medication:

Each time you administer medication to a resident, you must **immediately** document the following on the resident's Medication Administration Record (MAR):

- the time
- the date
- dosage
- your name (person administering medication)

Your facility may refer to the MAR by another name. Write in the space below the name your facility uses to identify the form in which the administration of medication is recorded:

When Re-fill Medication Arrives (Including Over-The-Counter Drugs):

1. Compare the medication pharmacy label to the resident's Medication Administration Record. The information on the MAR and prescription label should be identical. If it is not, notify the registered professional nurse.

2. Some facilities have a special form for "logging in" medications from the pharmacy. In other facilities the person who receives the medication from the pharmacy initials and dates the receipt to indicate that it has been reviewed and is correct. If you have any questions, call the registered professional nurse. Do not give the medication until your questions are answered by the registered professional nurse.

3. If the medication is a generic, its color and/or shape, and/or size may be different from what you have seen before. **ALWAYS** check with the registered professional nurse if you have any questions, then write down the response for other staff who may be administering medications at a later time, according to facility policy.

4. Explain any differences to the resident when the medication first comes from the pharmacy. This will help the resident understand why the medication "looks different." You may want to have the registered professional nurse explain the change to the resident.

**Note:** Allow plenty of time for the pharmacy to refill the residents' medications. Certain medications may require the pharmacist to order from other sources, which could delay dispensing time. Have the registered professional nurse discuss this with the pharmacist.
When a New Medication (or Change in a Medication’s Dosage, Frequency, Form of Administration, Route of Administration, or Time) is Prescribed:

1. In some cases, the registered professional nurse may call to inform you that a new medication has been ordered, or that the dosage, frequency, form of administration, route of administration, or time of administration has been changed on a resident's medication. When this occurs, follow the registered professional nurse's instructions to amend the resident's MAR, adding the necessary information.

   a. When the new medication or new dosage of a current medication is delivered from the pharmacy, compare the medication pharmacy label to what you have written on the resident's MAR. The information on the MAR and pharmacy label should be identical. If it is not, notify the registered professional nurse.

2. In some cases, the resident may return from the physician or prescriber's office with a new written prescription or a newly filled prescription. When this happens, locate the resident's MAR, and call the registered professional nurse.

   a. Report the information from the prescription or pharmacy label to the registered professional nurse. With the registered professional nurse's approval, add the information about the new drug to the MAR and to any other master medication list used by your facility. Caution: Do not attempt to interpret a prescription if it is not absolutely clear. In those instances, send the prescription to the pharmacy and request that the registered professional nurse contact the pharmacy and/or practitioner who issued the prescription.

   b. If the written prescription must be filled, send it to the pharmacy after you have spoken with the registered professional nurse and recorded information from the prescription on the MAR.

   c. When a new medication is delivered from the pharmacy, compare the pharmacy medication label to what you have written on the resident's MAR. The information on the MAR and pharmacy label should be identical. If it is not, notify the registered professional nurse.

3. If the dosage of a resident's medication is changed, it may be necessary to return the current medication to the pharmacy, and if allowable by regulation and/or facility policy, have the pharmacy issue a credit to the resident. In all instances, the certified medication aide should follow the facility policy regarding any discontinued or unused medications.

   a. If there is a discrepancy between the dosage on the pharmacy label and the dosage on the MAR, notify the registered professional nurse. Do not give a medication if you are uncertain about the correct dosage; call the registered professional nurse first.
When a Medication is Discontinued:

1. In some cases, the registered professional nurse may call to inform you that a medication has been discontinued; the resident should stop taking the medication. When this occurs, follow the registered professional nurse's instructions to amend the resident's MAR and any master medication list used by your facility, indicating that the drug is discontinued.

2. In some cases, the resident may return from the physician or prescriber's office with a written prescription stating that a medication should be discontinued. When this happens, locate the resident's MAR and any master medication list used by your facility, and call the registered professional nurse.
   a. Report the information from the prescription label to the registered professional nurse. With the registered professional nurse's approval, amend the resident's MAR and your facility's master medication list, indicating that the drug is discontinued.

3. Explain to the resident that the medication has been discontinued. If allowable by regulation and/or facility policy, the registered professional nurse is to return any unused, discontinued medication to the pharmacy, or make arrangements with the resident to discard or remove the discontinued medication.
DUTY AREA 6

TRAINEE PRACTICE

Medication Administration Record:

Identify where each of the following elements of the Medication Administration Record is located:

1. Name of the resident;
2. Name and strength of the medication;
3. Amount (dose) of medication ordered;
4. Time to be administered;
5. Route of administration;
6. Special instructions for storage or administration;
7. Place for signature/initials of person assisting with administration of medication;
8. Place for noting if medication refused, unavailable, or not administered; and
9. Place for noting medication error.

Amending the Medication Administration Record:

Using the sample of the prescriber’s order and medication delivered from the pharmacy, document, according to agency policy, the following information:

1. Name of the resident;
2. Name and strength of the medication;
3. Amount (dose) of medication ordered;
4. Time to be administered;
5. Route of administration;
6. Special instructions for storage;
7. Special instructions for administration;
8. Note any differences in color, shape, size, etc. of drug if a refill; and
9. Call the registered professional nurse if necessary.
10. When a new order is added to the MAR, the CMA shall initial the MAR to denote the CMA responsible for the entry (e.g. initial in corner of MAR block).
11. If a CMA follows on the shift after an LPN has approved a new medication for administration, the CMA must still check with the registered professional nurse regarding the new order.

PREPARE TWO DIFFERENT MEDICATIONS FOR RESIDENT ADMINISTRATION USING THE MEDICATION CARDS OR THE MEDICATION ADMINISTRATION RECORD (MAR) AND YOUR FACILITY POLICY.

Duty Area 6
Trainee Handout
DUTY AREA 6

*Demonstration of the Proper Use of the Medication Administration Record*

**INSTRUCTOR’S RATING SHEET**

*Rate Each Trainee Individually*

Trainee Name: ____________________________  Date: _______________

Instructor Name: _____________________________________________________________

<table>
<thead>
<tr>
<th>THE TRAINEE</th>
<th>COMMENTS</th>
<th>RATING</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Identifies the required elements of information required on a resident medication administration record.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. Documents the appropriate information after administering medications.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. Documents the appropriate information when a medication is omitted.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4. Demonstrates the ability to correctly transfer information from a prescription and a verbal order from a Registered Professional Nurse onto a medication administration record.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5. Demonstrates the ability to correctly amend the medication administration record when a medication has been discontinued.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**RATING DESIGNATION:**  A = ACCEPTABLE;  U = UNACCEPTABLE
**Demonstrate the five rights of medication administration.**

**Performance Objective:**

Given information and discussion on the right ways to administer medication, demonstrate the five rights while administering medication. Performance must be acceptable according to a rating sheet.

**Enabling Objectives:**

Identify the five rights of medication administration.

Determine the importance of observing the five rights each time medication is administered.

**TOPICAL OUTLINE**

<table>
<thead>
<tr>
<th>I. The five rights of medication administration.</th>
<th>ACTIVITIES</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. The rights.</td>
<td>Review handout material available in this duty area and any other available and relevant material that would be helpful to this task.</td>
</tr>
<tr>
<td>1. Right resident</td>
<td>Using a flip chart, chalk board, etc. list the five rights of medication administration.</td>
</tr>
<tr>
<td>2. Right drug</td>
<td>Discuss the importance of observing these rights EACH time medications are administered.</td>
</tr>
<tr>
<td>3. Right dosage</td>
<td>Explain the procedures to follow to ensure each of the five rights.</td>
</tr>
<tr>
<td>4. Right time</td>
<td><strong>Note:</strong> Instructors may mention that there may be other “rights” of medication administration. Examples of additional “right” are: Right Dosage Form, Right Documentation, Right Response and Right Therapeutic Classification. The pharmacist can explain the therapeutic classification, i.e. Proton Pump Inhibitor vs. Histamine-2 Blocker.</td>
</tr>
<tr>
<td>5. Right route</td>
<td></td>
</tr>
<tr>
<td>B. The importance of observing the rights each time medication is administered.</td>
<td></td>
</tr>
<tr>
<td>C. Procedures for ensuring the rights.</td>
<td></td>
</tr>
<tr>
<td>1. Right resident</td>
<td></td>
</tr>
<tr>
<td>a. Know the residents. Pictures on the MAR should be current.</td>
<td></td>
</tr>
<tr>
<td>b. Check with other staff if you are not familiar with resident.</td>
<td></td>
</tr>
</tbody>
</table>
TOPICAL OUTLINE

2. Right drug.
   a. Compare Medication Administration Record and pharmacy label.
   b. Double check to make sure the above documents agree. If not, contact the registered professional nurse.

3. Right dosage.
   a. Compare the Medication Administration Record to the pharmacy label, to ensure that the resident receives the current dosage in accordance with the current prescriber's order(s).

4. Right time.
   a. Follow time schedule for the facility or specific time as indicated on prescription label.
   b. Adhere to specific administration instructions on the MAR if different from facility's schedule.
   c. Observe any cautionary or auxiliary warnings on the medication container and on the MAR.

5. Right route.
   a. Double check MAR to determine that the medication is in the dosage form ordered by the prescriber.
   b. Review MAR and pharmacy label for special administration directions.
   c. If doubt exists as to whether medication is in correct form or can be administered as ordered, contact the registered professional nurse.

ACTIVITIES

In the space provided on the unit handout, trainees fill in facility procedure for ensuring the five rights. Encourage trainees to use this as a reference.

Conduct a question and answer session to determine that trainees understand the five rights, the procedures for ensuring the rights, and the importance of following the procedures each time medication is administered.

Explain that documentation, an important follow up to medication administration, will be covered in a subsequent task in the duty area.

Provide opportunities for trainees to practice demonstrating the five rights in simulated or supervised, on-the-job medication administration.

Observe performance and give feedback. Provide additional instruction as needed.

EVALUATION:

Have each trainee demonstrate his or her ability to carry out the procedures for ensuring the five rights of medication administration. Evaluation may be a simulation or take place on-the-job while trainee assists resident with administration of medication. Use a rating sheet to evaluate performance. One is provided in this unit.

Suggest conducting this evaluation in conjunction with evaluations of other tasks dealing with assisting residents to administer medication, especially Duty Areas 8 and 10.
THE FIVE RIGHTS OF MEDICATION ADMINISTRATION

EACH TIME YOU ADMINISTER OR ASSIST WITH THE ADMINISTRATION OF A MEDICATION YOU MUST BE SURE YOU HAVE FOLLOWED THE 5 Rights:

- RIGHT RESIDENT
- RIGHT DRUG
- RIGHT DOSAGE
- RIGHT TIME
- RIGHT ROUTE

Registered professional nurses have long referred to these factors as the "five rights" of medication administration. Each time a medication is administered you should have a system to carefully check for the five rights. Even though many medications are administered for a long period of time, there is always a possibility that a change has been made, you may have accidentally opened the wrong medication or the pharmacist may have filled the prescription incorrectly. Check all five rights every time you administer a drug.

Right Resident - Always check by looking for an identification source. Examples include: a photograph of the resident and asking the person to tell you her/his name if you are not sure. DO NOT ALLOW YOURSELF TO FEEL SILLY WHEN ASKING FOR A NAME. It could prevent you from making an error. Avoid distractions. A lot of activity can cause you to make a mistake, even when you know everyone well.
Right Drug - To make sure you give the right drug, use the following process and your facility policy:

1. Compare the Medication Administration Record and the pharmacy label.
2. **MAKE SURE THEY AGREE.** If they do agree, continue to the next step.
3. If they do not agree, recheck to find out what is different. Contact the nurse immediately for further instructions.

AT YOUR FACILITY, COMPARE THE FOLLOWING:

1.
2.
3.

If the documents do not agree, I should call:

____________________________________________________________________________

Right Dosage – To make sure you give the right dosage, use the following process and your facility policy:

1. Compare the Medication Administration Record with the pharmacy label to make sure they agree.
2. **MAKE SURE THEY AGREE.** If they do agree, continue to the next step.
3. If they do not agree, recheck to find out what is different. Contact the registered professional nurse immediately for further instructions.

AT YOUR FACILITY, COMPARE THE FOLLOWING:

1.
2.
3.

If the documents do not agree, I should call:

____________________________________________________________________________
**Right Time** - The pharmacy label and MAR will tell you how often the medication should be taken. Your facility should have a time schedule for administering medications. Fill in the following information.

**Your Facility’s Time Schedule for Administering Medications:**

- Once a day (spell out) ___________________________
- Twice a day (B.I.D.) ___________________________
- Three times a day (T.I.D.) ___________________________
- Four times a day (Q.I.D.) ___________________________
- Every six hours (q6H) ___________________________
- Every eight hours (q8H) ___________________________
- Every Morning (spell out) ___________________________
- Every Night at Bedtime (HS) ___________________________

**Some medications must be given at very specific times:** for example, before meals; one hour after meals; at bedtime. THESE MEDICATIONS SHOULD BE ADMINISTERED AS PRESCRIBED AND NOT TO MEET A GENERAL ADMINISTRATION TIME SCHEDULE.

**PRN Drugs** - These medications are written to be administered as needed. The registered professional nurse will write the reason for administering the medication and the frequency on the MAR. Many pain relievers, laxatives and "sleeping" pills fall in this category. When the resident has difficulty communicating, it may be hard to determine the need for these medications. If there is a health concern that needs PRN medicating, the registered professional nurse will write very specific instructions for the resident. Orders for pain must be site specific, i.e. Tylenol 500mg every 4 hours PRN for right leg pain. Remember, prescribed PRN medications MUST have a frequency, i.e. Maalox 30ml PRN every hour. Maalox 30ml PRN is unacceptable. Call the registered professional nurse if there is any question.

If you are unsure about whether to give a PRN medication, contact the registered professional nurse first.

Write your facility policy for administering PRN medications in the space below:

________________________________________________________________________
________________________________________________________________________
________________________________________________________________________

---

Duty Area 7
Trainee Handout
**Right Route** - Each medication is prescribed to be taken in a certain form and by a certain route. The oral route (by mouth) is the most common method of medication administration, but there are a number of other routes.

In some cases, the same medication can be administered in several different dosage forms (liquid, capsule, suppository) by several different routes (oral, rectal, topical). It is important for the Certified Medication Aide to know the dosage form and route of administration for each medication. The MAR and pharmacy label will tell you which route to use for administration.

<table>
<thead>
<tr>
<th><strong>ROUTE</strong></th>
<th><strong>DOSSAGE FORMS</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Oral (by Mouth)</td>
<td>Capsule</td>
</tr>
<tr>
<td></td>
<td>Tablet</td>
</tr>
<tr>
<td></td>
<td>Liquid</td>
</tr>
<tr>
<td></td>
<td>Spray</td>
</tr>
<tr>
<td>Gastrostomy Tube (g-tube)</td>
<td>Liquid (properly diluted)</td>
</tr>
<tr>
<td></td>
<td>Capsule (approved to be opened)</td>
</tr>
<tr>
<td></td>
<td>Capsule with timed-release pellets (approved to be opened)</td>
</tr>
<tr>
<td></td>
<td>Tablet (approved to be crushed)</td>
</tr>
<tr>
<td>Topical (on the Skin)</td>
<td>Cream</td>
</tr>
<tr>
<td></td>
<td>Ointment</td>
</tr>
<tr>
<td></td>
<td>Patch</td>
</tr>
<tr>
<td></td>
<td>Liquid</td>
</tr>
<tr>
<td></td>
<td>Spray</td>
</tr>
<tr>
<td></td>
<td>Powder</td>
</tr>
<tr>
<td>Parenteral (by Injection)</td>
<td>Subcutaneous</td>
</tr>
<tr>
<td></td>
<td>Intramuscular*</td>
</tr>
<tr>
<td></td>
<td>Intradermal*</td>
</tr>
<tr>
<td></td>
<td>Intravenous*</td>
</tr>
<tr>
<td><strong>• Not approved for administration by CMA; Only insulin is approved for subcutaneous use.</strong></td>
<td></td>
</tr>
<tr>
<td>Ophthalmic (in the Eyes)</td>
<td>Liquid (Drops)</td>
</tr>
<tr>
<td></td>
<td>Insert</td>
</tr>
<tr>
<td>Otic (in the Ears)</td>
<td>Liquid (Drops)</td>
</tr>
<tr>
<td></td>
<td>Ointment</td>
</tr>
<tr>
<td>Nasal (in the Nose)</td>
<td>Spray</td>
</tr>
<tr>
<td></td>
<td>Ointment</td>
</tr>
<tr>
<td></td>
<td>Liquid (Drops)</td>
</tr>
<tr>
<td>Rectal (in the Rectum)</td>
<td>Suppository</td>
</tr>
<tr>
<td></td>
<td>Cream</td>
</tr>
<tr>
<td></td>
<td>Aerosol Foam</td>
</tr>
<tr>
<td>Vaginal (in the Vagina)</td>
<td>Suppository</td>
</tr>
<tr>
<td></td>
<td>Cream</td>
</tr>
<tr>
<td></td>
<td>Tablet</td>
</tr>
<tr>
<td></td>
<td>Powder</td>
</tr>
</tbody>
</table>

Duty Area 7
REMEMBER, ONLY WHEN YOU ARE SURE OF THE 5 Rights DO YOU ADMINISTER THE MEDICATION.

- Right Resident
- Right Drug
- Right Dosage
- Right Time
- Right Route
DUTY AREA 7 EVALUATION

Demonstrating The Five Rights of Medication Administration

INSTRUCTOR’S RATING SHEET

Rate Each Trainee Individually

Trainee Name: _____________________________ Date: ______________

Instructor Name: _____________________________________________________________

<table>
<thead>
<tr>
<th>THE TRAINEE</th>
<th>COMMENTS</th>
<th>RATING</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Demonstrates all five rights in each medication administration observed by the instructor.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. Identifies the resident to ensure that the medication was administered to the right resident.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. Administers the right medication to the right resident</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4. Administers the right dosage according to the prescription label and MAR.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5. Administers the medication at the right time according to the prescription label and MAR.</td>
<td></td>
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<tr>
<td>6. Administers the medication to the right resident by the right route according to the prescriber’s order and pharmacist’s instructions.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7. Follows facility policy and procedures regarding the “five rights” of medication administration.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

RATING DESIGNATION:  A = ACCEPTABLE;  U = UNACCEPTABLE
Organize to administer medications to one or more residents.

**Performance Objective:**

Given medications in unit-of-use or unit dose packages, and equipment needed for preparing medications, administer medications to residents following proper procedure. All steps of the procedure must be performed acceptably according to a checklist.

**TOPICAL OUTLINE**

I. Organizing to administer medications to one or more residents.

   A. General procedure.

      1. At beginning of work-shift, review all resident's MARs.

      2. Plan your time schedule for administering medications to residents who require it.

      3. Identify where residents’ medications are stored:

         a. In residents' apartments/rooms.

         b. In a central medication storage area.

         c. In refrigerator

   B. Medication administration procedure.

      1. Wash your hands.

      2. For each resident who needs medication according to the MAR, review “five rights” of medication administration.

         a. Do not open/prepare medication until resident is ready to accept it.

         b. Keep medication within sight (unless it is locked up) until it is administered.

      3. Administer the medication as prescribed.

         a. If medication is dropped or contaminated, destroy according to facility policy, and give resident another dosage.

**ACTIVITIES**

Provide each trainee with a reference handout. Use the handout included in this duty area and other available material that is related to the task.

Provide each trainee opportunity to practice pouring/preparing prescribed medications following proper procedure.

**EVALUATION:**

Provide each trainee with medication in several unit-of-use or unit dose packages. Provide equipment needed for administering medications. Have each trainee give several residents their medications according to the MAR. This evaluation may be simulated or conducted on-the-job. Use a checklist to evaluate trainee performance. Provide additional assistance for trainees whose performance is not acceptable according to the checklist.
TOPICAL OUTLINE

ACTIVITIES

4. Document medication administration on the MAR.

5. Repeat Steps #1-4 for the next resident who requires medication administration.

C. Procedure after medication administration is completed.

1. Medications which are centrally stored must be kept locked.

2. Follow facility procedure for securing medications which are kept in residents’ apartments/rooms.
## DUTY AREA 8 EVALUATION

Organizing to Administer Medications

### INSTRUCTOR’S RATING SHEET

Rate Each Trainee Individually

Trainee Name: ___________________________ Date: ______________

Instructor Name: _____________________________________________________________

<table>
<thead>
<tr>
<th>THE TRAINEE</th>
<th>COMMENTS</th>
<th>RATING</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Reviews residents’ MARs.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. Plans time schedule for administering medications to residents.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. Identifies where residents’ medications are stored.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4. Washes hands before administering medications.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5. For each resident requiring medication, reviews “five rights” of medication administration.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6. Avoids opening/preparing medication until resident is ready to accept it.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7. Keeps medication within sight (unless it is locked up) until it is administered.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8. Administers medication as prescribed.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9. Describes proper procedure for destroying medication if dropped or contaminated.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10. Documents medication administration on the MAR.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

RATING DESIGNATION:  A = ACCEPTABLE;  U = UNACCEPTABLE
ORGANIZING TO ADMINISTER MEDICATIONS

PRACTICE EXERCISE

1. Collect Medication Administration Records for five to ten residents at your facility.

2. Using the topical outline for this Duty Area and your facility's policies on medication administration, describe the process and procedures you would follow to administer medications to these residents at your facility today.

3. Write out a schedule for yourself, indicating the times that medications must be administered, and the names of residents who will need medication.

4. Where are the residents' medications stored at your facility?

5. Identify two important steps you must perform before actually giving a resident his/her medications.

6. If you drop a resident's medication on the floor, what should you do?

7. What should you do after you have finished administering medications?
Measure and record vital signs, if required, prior to medication administration.

**Performance Objective:**

Given the equipment for measuring vital signs and the necessary forms for recording them, measure and record temperature, pulse, respiration, and blood pressure. These procedures must be performed according to a checklist.

**Enabling Objective:**

Determine baseline temperature range.
Determine baseline pulse range.
Determine baseline respiration (breathing) range.
Determine baseline or acceptable blood pressure range.

**TOPICAL OUTLINE ACTIVITIES**

I. Measuring and recording vital signs.
   A. Determining when to measure vital signs.
      1. Registered Professional Nurse's instruction, per MAR.
      2. Required by facility policy and procedure.
      3. Routine monitoring of certain medications.
   B. Determining baseline or "normal" vital signs.
      1. Baseline temperature range.
      2. Baseline pulse range.
      3. Baseline respiration (breathing) range.
      4. Baseline or acceptable blood pressure range.

   Explain to trainees what conditions indicate the measurement of resident vital signs.

   Guide the trainees to make a list of any specific medications that may require the measurement of vital signs before administration. Also have trainees list resident symptoms that indicate the measurement of vital signs. Space is provided on the Trainee Handout.

   Explain and list on a flip chart or chalk board the baseline vital sign measurements or ranges. Show examples of vital signs recorded on resident records.

   Explain and demonstrate the procedure for measuring each vital sign. A video may be used.
TOPICAL OUTLINE

C. Procedure for measuring and recording vital signs.
      a. Temperature
         (1) Oral
         (2) Rectal
      b. Pulse
      c. Respiration (Breathing)
      d. Blood pressure
   2. Review procedure for recording the measurements.
      a. Proper abbreviations.
      b. Proper facility forms, if any.

D. Follow-up regarding vital signs.
   1. Review instructions for each resident on MAR regarding whether to administer medication if consistent with a specific vital sign.
   2. Record vital sign measurements.
   3. Contact the registered professional nurse to report abnormal vital signs as specified in the MAR. Follow the registered professional nurse's instruction.
   4. Report vital sign measurements to resident and indicate that the registered professional nurse will be contacted regarding abnormal vital signs.

ACTIVITIES

On the trainee handout included in this unit, have trainees write in the procedure followed at the facility for measuring and recording vital signs.

Arrange for trainees to work in pairs to practice measuring oral temperature, blood pressure, breathing, and pulse. Have them record measurements using form used at the facility.

Trainees may practice measuring vital signs with supervision on the job.

Observe practice and provide feedback. Provide additional instruction if necessary.

EVALUATION:

Provide each trainee with the equipment needed to measure and record vital signs and the forms for recording them. Have trainees demonstrate the proper procedure for measuring and recording oral temperature (rectal temperature may be explained using a diagram), pulse, respiration (breathing), and blood pressure. Instructor may measure the vital sign himself/herself to ensure that the trainee got the proper measurement. Have the trainee record each measurement properly. Have trainees discuss the measurement as to whether it is within baseline range and tell what steps should be taken if the measurement is not within the baseline range for the resident. Evaluate trainees individually using a checklist. Evaluation may be conducted as a role play or may take place as trainees provide care to clients/residents at the facility. A checklist is provided in the duty area. Provide additional review and practice for trainees who do not receive an acceptable rating according to the checklist.
DUTY AREA 9 EVALUATION

Measuring and Recording Vital Signs, if Required,
Prior to Medication Administration

INSTRUCTOR’S RATING SHEET

Rate Each Trainee Individually

Trainee Name: ___________________________ Date: _______________

Instructor Name: ________________________________________________

<table>
<thead>
<tr>
<th>THE TRAINEE</th>
<th>COMMENTS</th>
<th>RATING</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Determines need for an accurately measured: temperature, pulse, respirations and blood pressure.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. Properly records: temperature, pulse, respirations and blood pressure.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. Reports measurement to resident to include resident in medication decisions when appropriate.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4. Contacts registered professional nurse when vital signs were not in the acceptable range.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5. Describe the baseline or &quot;normal&quot; measurements for each vital sign.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6. Identifies at least three medications that require vital sign measurements and explains why.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

RATING DESIGNATION:  A = ACCEPTABLE;  U = UNACCEPTABLE
When measuring vital signs, what is "normal" varies according to the individual. The following are considered normal ranges. Normal measurements for each resident may be determined by reviewing the MAR. The registered professional nurse will state in the MAR whether vital signs must be taken prior to medication administration and when to contact the registered professional nurse in order to report abnormal vital signs.

**Temperature:**
- Oral 96.6 to 98.6 degrees Fahrenheit
- Rectal - a degree higher

**Pulse Range:**
- 60 to 90 beats per minute

**Respiration Rate:**
- 12 to 20 breaths per minute

**Blood Pressure:**
- It may be as low as 90 Systolic over 60 Diastolic, or as high as 140 Systolic over 90 Diastolic - abbreviated and written as: 90/60 to 140/90.

Some medications or classes of medications may require measurement of vital signs before administering, in accordance with facility policy or acceptable standards of professional practice, including:

- **Digoxin:** Check pulse rate
- **Antihypertensives:** Check blood pressure
- **Narcotics:** Check respirations
- **Acetaminophen:** Check temperature (for fever)

Common medication-related symptoms which require measurement of vital signs and the need to notify the registered professional nurse:

- **Dizziness:** Check blood pressure and pulse
- **Swelling of Ankles:** Check pulse and blood pressure
- **Chest Pain:** Check pulse and blood pressure
In the space below, describe step-by-step your facility's procedure for measuring and recording vital signs including the equipment used at the facility. Make note of the location where the instruments are kept. If a special form is used at the facility to record vital signs, you might attach the form to this handout for reference.

Measuring and recording temperature:

Oral:  _______________________________________________________________________
____________________________________________________________________________

Rectal: _______________________________________________________________________
____________________________________________________________________________

Measuring and recording pulse:
____________________________________________________________________________
____________________________________________________________________________
____________________________________________________________________________

Measuring and recording respiration (breathing):
____________________________________________________________________________
____________________________________________________________________________
____________________________________________________________________________

Measuring and recording blood pressure:
____________________________________________________________________________
____________________________________________________________________________
____________________________________________________________________________

Duty Area 9
Trainee Handout
The registered professional nurse(s) at the facility who should be contacted if a vital sign is not within the normal range is/are:

____________________________________________________________________________

____________________________________________________________________________

____________________________________________________________________________
Administer oral medications correctly.

**Performance Objective:**

Given at least two medications and other needed supplies, administer the medications to a resident and document the administration. Performance must be acceptable according to a rating sheet.

**TOPICAL OUTLINE**

I. Administering oral medication and documenting administration.

A. General procedure for administering oral medications.
   1. Administer medication only when you are sure the five rights are being carried out.
   2. Address resident by name.
   3. Have resident check medication to be sure it is what he/she usually takes.
   4. If resident questions the medication do not administer and make further checks.
      a. Check to ensure proper medication was taken from proper container.
      b. Check pharmacy label and MAR for resident name, medication name, and change in directions.
      c. Check with the registered professional nurse regarding possible dispensing error.
   5. Observe the resident swallow medication (Check oral cavity if uncertain).

**ACTIVITIES**

Review handout included in this duty area and other available material related to the task.

Explain and demonstrate proper procedure for administering oral medication.

Emphasize the circumstances under which medication should **NOT** be given. Explain the procedure for contacting appropriate person(s) and carrying out required checks.

Encourage trainee's questions regarding the administration of oral medications.
TOPICAL OUTLINE

B. Specific procedure for administering oral medication.

1. Usually best to take medications with 8 oz. of water (check MAR and medication container for any additional directions).

2. Long-acting or sustained-release forms of medication are not to be broken, crushed or chewed before swallowing.

3. Liquid medications will be measured and administered following the directions of the delegating RN.

4. If resident has trouble swallowing a medication, check with the registered professional nurse for other available dosage forms of the medication. Check with the registered professional nurse prior to placing medication in any food or liquid.

5. Have resident place tablets, capsules, etc. in middle of the tongue.
   a. Removing dentures helps with swallowing if edentulous.
   b. Follow with 8 oz. of water.

6. Encourage self-administration, but assist as needed.

C. Cautions: when NOT to give medication - WHEN IN DOUBT, DON’T.

1. Missing items.
   a. No Medication record or medication administration sheet (MAR).
   b. Illegible or confusing pharmacy label.

2. Resident exhibits significant change in status.

3. Any doubts about the five rights.

4. The CMA cannot administer medications from “reminder” containers or medications that are inappropriately labeled. CMAs must comply with Duty Area 5.

D. Documentation of medication administration.

1. Document each time medication is given.

ACTIVITY

Ask some “what if?” questions to have trainees think through the required procedure. Examples: What if a resident says the tablet she usually takes at this time is light blue and this one is red?

What if a resident wants to crush a long-acting form of medication so that it will be easier to swallow?

Explain the importance of properly documenting all medications administered at the facility.

Point out that refusals to take medication and medication errors must also be documented. Duty Areas 11 and 12 deal with reporting and documenting these occurrences.

Explain and demonstrate how to document medication administration using facility forms.

Explain that, in addition to the written documentation, it is important to report orally to incoming and ongoing staff any significant information about residents and their medication administration. Emphasize that such communication facilitates the care of residents.

Allow trainees to practice assisting with the administration of oral medications during a simulated situation or during supervised care of residents at the facility. Have trainees practice documenting the administrations.

Observe practice and provide feedback. Provide additional review if needed.
TOPICAL OUTLINE

2. Use proper forms (medication administration record or other form(s) used at facility).
3. Document when resident refuses medication.
5. Document reason for giving PRN drugs and the outcome or effect of the PRN administration.

ACTIVITIES

EVALUATION:

Provide each trainee with at least two oral medications and any other supplies needed to administer the medications. Have each trainee demonstrate proper procedure for administering the medications. This evaluation may take place as a simulated experience or during administration to a resident at the facility. Evaluate each trainee using a rating sheet.

For efficiency, suggested conducting this evaluation in conjunction with the evaluations of other tasks dealing with assisting residents to administer medication. (i.e. Duty Areas 7-12)

Refer to “Special Issue-do not use these dangerous abbreviations or dose-designations” under Duty Area 12, Document Medication Errors on pages 106-108.
DUTY AREA 10 EVALUATION

Administering Oral Medications Correctly

INSTRUCTOR’S RATING SHEET

Rate Each Trainee Individually

Trainee Name: ____________________________ Date: ________________

Instructor Name: ____________________________

<table>
<thead>
<tr>
<th>THE TRAINEE</th>
<th>COMMENTS</th>
<th>RATING</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Encourages resident to self-administer oral medication.</td>
<td></td>
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</tr>
<tr>
<td>2. Provides assistance necessary to maintain dignity and self-esteem.</td>
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</tr>
<tr>
<td>3. Reviews &quot;five rights&quot; before administering medication.</td>
<td></td>
<td></td>
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<tr>
<td>4. Calls resident by name.</td>
<td></td>
<td></td>
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<tr>
<td>5. Assists resident to check medication.</td>
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<tr>
<td>6. Answers any questions about medication to ensure correctness, checking</td>
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<td>with the nurse as necessary for questions about color, size, shape,</td>
<td></td>
<td></td>
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<tr>
<td>and the number of medications to be administered.</td>
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<tr>
<td>7. Observes resident swallow medication.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8. Documents properly.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9. Identifies three circumstances when medications should NOT be</td>
<td></td>
<td></td>
</tr>
<tr>
<td>administered.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

RATING DESIGNATION:  A = ACCEPTABLE;  U = UNACCEPTABLE
ADMINISTERING ORAL MEDICATIONS CORRECTLY

1. Review “five rights” before administering any medication.

2. Call the resident by name when administering the medication.

3. Ask resident to look at the medication to be sure it is what he/she usually takes at this time.

4. If resident questions color, size, shape or anything—DO NOT GIVE THE DOSE.
   - Check to be sure that the proper medication was taken from the proper container.
   - Check the pharmacy label and the MAR for any changes in the directions.
   - Check with the registered professional nurse if you believe there has been a dispensing error by the pharmacy.
   - If the registered professional nurse confirms that the medication is what was ordered, but in a different form, explain this to the resident and administer the medication as usual.

5. Remain with the resident until the medication has been swallowed.

6. Document the administration of the medication following facility procedure.

Additional information to help you administer oral medications:

1. In general, it is best to take oral medication with a full 8oz. glass of water. However, see that directions on the MAR are followed.

2. If a resident is taking a long-acting form of medication, each dose should be taken whole. Make sure the medication is not broken, crushed, or chewed before swallowing.

3. Never crush a tablet or capsule unless indicated on the MAR and/or pharmacy label. Observe any cautionary or auxiliary instructions on the medication container or MAR. Medications may have special compositions or formulations and crushing may alter the effect and/or distribution of the drug and/or result in stomach irritation or another adverse effect. Also, do not mix medication into food or drink unless ordered on the MAR and unless the resident is aware of the mixture. Observe resident consuming all of the mixture.

4. Oral medications may come in a number of different forms including capsules, tablets, caplets, sublingual (under-the-tongue) tablets, and liquids. If a resident has trouble swallowing the form prescribed, there may be another form available that would be easier to take. Have the registered professional nurse check with the pharmacist and prescriber.
5. If you must help the resident to put the medication into his or her mouth, be sure the tablet, capsule, etc. is placed in the middle of the tongue for ease in swallowing. Removal of dentures may ease swallowing. Always follow with at least 8oz. of water unless contraindicated.

6. If a resident is taking liquid medication, it should be swallowed from the unit-of-use or unit dose container, unless the medication requires additional dilution prior to administration. An example is potassium chloride (KCl) liquid.

7. **DO NOT ASSIST THE Resident TO ADMINISTER MEDICATION IF:**
   - One or more of the following items are missing:
     - Medication Record or Medication Administration Sheet
     - **Note:** Residents who self-administer may have an MAR, according to the facility’s policy.
     - Legible or Readable Pharmacy Label
   - You see a significant change in a resident's physical or emotional condition. Additionally, follow facility procedure for reporting change.
   - You can not verify all five rights of medication administration.
   - The medication looks different in shape, size, color, or marking.

    **WHEN IN DOUBT - DON’T ADMINISTER**
Report and document a resident refusal to take medication.

Performance Objective:

Given a case of a resident's refusal to take medication, follow proper procedure for reporting the refusal to the delegating registered professional nurse and for documenting the incident. Performance must be acceptable according to a checklist.

Enabling Objectives:

Determine proper procedure to encourage resident to take medication and avoid refusal.

TOPOCAL OUTLINE

I. Reporting to the registered professional nurse regarding resident refusal to take medication.
   A. Explain to resident the importance of taking the medication as prescribed.
   B. Encourage resident to cooperate.
   C. Do not force resident to take medication.
   D. Call the registered professional nurse and follow his/her instructions.
   E. Document incident using facility procedure.

ACTIVITIES

Explain the importance of tactfully handling the resident's refusal to take medication. Remind trainees of resident rights.

Explain that persons exhibiting the symptoms of dementia or certain personalities may be cooperative after a short interval if they are re-approached in a matter of fact manner.

Demonstrate in a real situation or a role play how to explain the importance of medication and how to encourage resident to take their medication.

Have trainees identify how to contact the appropriate registered professional nurse at the facility, regarding resident's refusal to take medication.

Show and explain proper format for written documentation of medication refusal incident.

For in-service training situations, have trainees enter on the trainee handout provided in this duty area: (1) names of registered professional nursing personnel to contact, (2) procedure for contacting, and (3) procedure for documenting refusal incidents according to facility policy.
TOPICAL OUTLINE

ACTIVITIES

Allow trainees to role play proper procedure and tactful techniques for handling a resident's refusal to take medication. Observe and provide constructive feedback.

Allow trainees to practice reporting and documenting a refusal incident (either real or simulated).

Several situations describing a resident's refusal to take medication are included in the instructor material for use in demonstration, practice, or evaluation.

Provide additional review and discussion if necessary.

EVALUATION:

Set up a simulation in which a resident refuses medication. Have each trainee follow procedure for handling the refusal including contacting appropriate nursing personnel and providing written documentation according to facility policy. Use a checklist to evaluate task performance. A checklist is provided in this duty area. Provide additional instruction for trainees who do not perform the task acceptably according to the checklist.
DUTY AREA 11 EVALUATION

Reporting and Documenting a Client/Resident Refusal to Take Medication

INSTRUCTOR’S RATING SHEET

Rate Each Trainee Individually

Trainee Name: ___________________________ Date: ________________

Instructor Name: ___________________________________________________________________

<table>
<thead>
<tr>
<th>THE TRAINEE</th>
<th>COMMENTS</th>
<th>RATING</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Explains to resident the importance of taking medication as prescribed.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. Tactfully and matter-of-factly encourages resident to take medication.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. Does not force resident to take medication.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4. Contacts the registered professional nurse in a timely manner.</td>
<td></td>
<td></td>
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<tr>
<td>5. Follows the registered professional nurse’s instructions.</td>
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<tr>
<td>6. Completes appropriate written documentation.</td>
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</tbody>
</table>

RATING DESIGNATION:  A = ACCEPTABLE;  U = UNACCEPTABLE
HANDLING A RESIDENT’S REFUSAL TO TAKE MEDICATION

Examples of Medication Refusal Situations for use in Demonstration, Practice or Evaluation:

1. John Goldberg was ordered 250 mg of Tetracycline by his physician, to be administered at 4:00 PM. He said his stomach was upset and he refused to take the medication.

2. Ben Howard was scheduled to receive a unit dose package of Metamucil (natural fiber laxative) at 9:30 PM. The MAR calls for daily doses to be administered each night just before bedtime. This night Mr. Howard refuses to take the Metamucil stating that he had experienced mild diarrhea during the day. The package was returned to storage unopened.

3. Melanie Griffith was scheduled to receive her daily eye drops at 7:30 AM as prescribed.  
5. Usually a cooperative resident, this time Melanie refused to self-administer her eye drops or allow the Certified Medication Aide help administer the drops. Agitated, Ms. Griffith would give no reason for refusing the drops.
REPORTING AND DOCUMENTING A Resident's REFUSAL TO TAKE MEDICATION

Fill in the information that describes your facility's procedure for reporting and documenting a resident's refusal to take prescribed medication. Use this as reference.

The name of the delegating registered professional nurse or nurses to whom I should report a resident's refusal to take prescribed medication is/are:

___________________________________
___________________________________
___________________________________

According to facility procedure, the following information must be given when providing written documentation to a resident's refusal to take medication:

____________________________________________________________________________
____________________________________________________________________________
____________________________________________________________________________
____________________________________________________________________________

The steps in the facility's procedure for providing written documentation of a resident's refusal to take medication are: (If a special form is used for this purpose, you may want to attach a copy of this form for reference.)

____________________________________________________________________________
____________________________________________________________________________
____________________________________________________________________________
____________________________________________________________________________
Document medication errors.

**Performance Objective:**

Given two medication errors, document each according to designated policy and procedure with 100% accuracy.

**Enabling Objective:**

Recognize a medication error when it occurs.

### TOPICAL OUTLINE

I. Document medication errors.
   
   A. Importance of documenting medication errors promptly according to facility policy and procedure.
   
   B. Errors in administering medication.
      
      1. Wrong medication is administered to resident.
      2. Medication is administered to wrong resident.
      3. Wrong dosage is administered.
      4. Medication is administered at the wrong time or not administered at all.
      5. Wrong route of administration.
      6. Unavailability of medication. (Do not borrow).
      7. Wrong dosage form is administered.
   
   C. Facility procedure for documenting medication errors.
   
   D. Notify the registered professional nurse.

### ACTIVITIES

Explain what is meant by documenting medication errors and why it is important to do so promptly and according to designated policy and procedure. Explain and discuss the types of medication errors that must be documented. Give trainees the handout included in the duty area that lists the types of medication errors with examples. Show trainees examples of medication errors documented in resident records.

Demonstrate correct procedure for documenting errors.
TOPICAL OUTLINE

ACTIVITIES

Give trainees several examples of medication errors and sample medication administration records and/or other designated forms, and have them practice documenting the given examples.

Guide them in completing this practice activity and offer additional review if needed.

EVALUATION:

Provide each trainee with two examples of medication errors. Select examples that are relevant to the facility.

Provide sample forms. Have trainees record the medication errors following designated procedure.

Evaluate their work. Provide additional instruction for those who do not perform the task with 100% accuracy.
Recognizing Medication Errors:

A medication error must be documented if any of the following conditions occur:

1. The wrong medication is given to a resident.
   
   Example: Mrs. Kent is given amoxicillin instead of tetracycline.

2. The medication is administered to the wrong resident.
   
   Example: Tina Turner’s Benadryl 50mg capsule is administered to Kate Smith.

3. The wrong dosage is administered.
   
   Example: Mr. Collier is given 500 mg of Tetracycline, but the prescriber's order calls for 250 mg of Tetracycline.

4. Medication is administered to the resident at the wrong time or not administered at all.
   
   Example: Mrs. Tyson was to receive ibuprofen 600mg with her lunch, but it was not administered until two o'clock--two hours after her meal.

5. Wrong route of administration.
   
   Example: Prescriber's order states that Ms. Phoenix is to receive one Levsin tablet sublingually (under the tongue), but the tablet is swallowed with fruit juice.

6. Unavailability of medication.
   
   Example: Mr. Snood was to receive Seroquel 100mg at 9:00 AM. The medication was not sent by the pharmacy.

7. Wrong dosage form is administered.
   
   Example: Dilantin Kapseals 100 mg (extended release) once daily is ordered. Prompt phenytoin 100 mg was administered.
DUTY AREA 12 EVALUATION

Identifying and Reporting Medication Errors

INSTRUCTOR’S RATING SHEET

Rate Each Trainee Individually

Trainee Name: ____________________________________  Date: ________________

Instructor Name: ___________________________________________________________

<table>
<thead>
<tr>
<th>THE TRAINEE</th>
<th>COMMENTS</th>
<th>RATING</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Identifies conditions that constitute medication errors.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. Identifies steps taken when a medication error occurs.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. Demonstrates knowledge and ability of completing an incident report.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

RATING DESIGNATION:  A = ACCEPTABLE;  U = UNACCEPTABLE
The Institute for Safe Medication Practices

The Institute for Safe Medication Practices (ISMP) is an educational resource for the prevention of medication errors. ISMP provides independent, multidisciplinary, expert review of errors reported through the U.S. Pharmacopeia (USP)-ISMP Medication Errors Reporting Program (MERP). Through MERP, healthcare professionals across the nation voluntarily and confidentially report medication errors and hazardous conditions that could lead to errors. The reporting process is simple. As an official MedWatch partner, ISMP and USP share all information and error prevention strategies with the FDA. Working with practitioners, healthcare institutions, regulatory and accrediting agencies, professional organizations, the pharmaceutical industry, and many others, ISMP provides timely and accurate medication safety information to the healthcare community and encourages safe use of medications.

To report errors, near misses, or hazardous labeling, packaging, or the use of technology issues on medications, please report in confidence to the USP-ISMP Medication Errors Reporting Program by phone at:

1-800-FAILSAFE or electronically at www.ismp.org.

The following two pages, entitled SPECIAL ISSUE - do not use these dangerous abbreviations or dose designations, are reprinted with permission from ISMP.
### Abbreviation/Dose Expression

<table>
<thead>
<tr>
<th>Abbreviation/Dose Expression</th>
<th>Intended Meaning</th>
<th>Misinterpretation</th>
<th>Correction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Apothecary symbols</td>
<td>dram minim</td>
<td>Misunderstood or misread (symbol for dram misread for “3” and minim misread as “mL”).</td>
<td>Use the metric system.</td>
</tr>
<tr>
<td>AU</td>
<td>aurio uterque (each ear)</td>
<td>Mistaken for OU (oculo uterque—each eye).</td>
<td>Don’t use this abbreviation.</td>
</tr>
<tr>
<td>D/C</td>
<td>discharge discontinue</td>
<td>Premature discontinuation of medications when D/C (intended to mean “discharge”) has been misinterpreted as “discontinued” when followed by a list of drugs.</td>
<td>Use “discharge” and “discontinue.”</td>
</tr>
</tbody>
</table>

### Drug names

<table>
<thead>
<tr>
<th>Drug name</th>
<th>Intended Meaning</th>
<th>Misinterpretation</th>
<th>Correction</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARA-A</td>
<td>vidarabine</td>
<td>cytarabine (ARA-C)</td>
<td>Use the complete spelling for drug names.</td>
</tr>
<tr>
<td>AZT</td>
<td>zidovudine (RETROVIR)</td>
<td>azathioprine</td>
<td></td>
</tr>
<tr>
<td>CPZ</td>
<td>COMPAZINE (prochlorperazine)</td>
<td>chlorpromazine</td>
<td></td>
</tr>
<tr>
<td>DPT</td>
<td>DEMEROL-PHENERGAN-THORAZINE</td>
<td>diphtheria-pertussis-tetanus (vaccine)</td>
<td></td>
</tr>
<tr>
<td>HCl</td>
<td>hydrochloric acid</td>
<td>potassium chloride (The “H” is misinterpreted as “K.”)</td>
<td></td>
</tr>
<tr>
<td>HCT</td>
<td>hydrocortisone</td>
<td>hydrochlorothiazide</td>
<td></td>
</tr>
<tr>
<td>HCTZ</td>
<td>hydrochlorothiazide</td>
<td>hydrocortisone (seen as HCT250 mg)</td>
<td></td>
</tr>
<tr>
<td>MgSO4</td>
<td>magnesium sulfate</td>
<td>morphine sulfate</td>
<td></td>
</tr>
<tr>
<td>MSO4</td>
<td>morphine sulfate</td>
<td>magnesium sulfate</td>
<td></td>
</tr>
<tr>
<td>MTX</td>
<td>methotrexate</td>
<td>mitoxantrone</td>
<td></td>
</tr>
<tr>
<td>TAC</td>
<td>triamcinolone</td>
<td>tetracaine, ADRENALIN, cocaine</td>
<td></td>
</tr>
<tr>
<td>ZnSO4</td>
<td>zinc sulfate</td>
<td>morphine sulfate</td>
<td></td>
</tr>
<tr>
<td>&quot;Nitro&quot; drip</td>
<td>nitroglycerin infusion</td>
<td>sodium nitroprusside infusion</td>
<td></td>
</tr>
<tr>
<td>&quot;Norfllox&quot;</td>
<td>norfloxacin</td>
<td>NORFLLEX (orphenadrine)</td>
<td></td>
</tr>
<tr>
<td>μg</td>
<td>microgram</td>
<td>Mistaken for “mg” when handwritten.</td>
<td>Use “mcg.”</td>
</tr>
<tr>
<td>o.d. or OD</td>
<td>once daily</td>
<td>Misinterpreted as “right eye” (OD—oculus dexter) and administration of oral medications in the eye.</td>
<td>Use “daily.”</td>
</tr>
<tr>
<td>TIW or tiw</td>
<td>three times a week.</td>
<td>Mistaken as “three times a day.”</td>
<td>Don’t use this abbreviation.</td>
</tr>
<tr>
<td>per os</td>
<td>orally</td>
<td>The “os” can be mistaken for “left eye.”</td>
<td>Use “PO,” “by mouth,” or “orally.”</td>
</tr>
<tr>
<td>q.d. or QD</td>
<td>every day</td>
<td>Mistaken as q.i.d., especially if the period after the “q” or the tail of the “q” is misunderstood as an “i.”</td>
<td>Use “daily” or “every day.”</td>
</tr>
<tr>
<td>qn</td>
<td>nightly or at bedtime</td>
<td>Misinterpreted as “qh” (every hour).</td>
<td>Use “nightly.”</td>
</tr>
<tr>
<td>qhs</td>
<td>nightly at bedtime</td>
<td>Misread as every hour.</td>
<td>Use “nightly.”</td>
</tr>
<tr>
<td>Abbreviation/ Dose Expression</td>
<td>Intended Meaning</td>
<td>Misinterpretation</td>
<td>Correction</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>------------------</td>
<td>------------------</td>
<td>------------</td>
</tr>
<tr>
<td>q6PM, etc.</td>
<td>every evening at 6 PM</td>
<td>Misread as every six hours.</td>
<td>Use 6 PM “nightly.”</td>
</tr>
<tr>
<td>q.o.d. or QOD</td>
<td>every other day</td>
<td>Misinterpreted as “q.d.” (daily) or “q.i.d. (four times daily) if the “o” is poorly written.</td>
<td>Use “every other day.”</td>
</tr>
<tr>
<td>sub q</td>
<td>subcutaneous</td>
<td>The “q” has been mistaken for “every” (e.g., one heparin dose ordered “sub q 2 hours before surgery” misunderstood as every 2 hours before surgery).</td>
<td>Use “subcut.” or write “subcutaneous.”</td>
</tr>
<tr>
<td>SC</td>
<td>subcutaneous</td>
<td>Mistaken for SL (sublingual).</td>
<td>Use “subcut.” or write “subcutaneous.”</td>
</tr>
<tr>
<td>U or u</td>
<td>unit</td>
<td>Read as a zero (0) or a four (4), causing a 10-fold overdose or greater (4U seen as “40” or 4u seen as 44”).</td>
<td>“Unit” has no acceptable abbreviation. Use “unit.”</td>
</tr>
<tr>
<td>IU</td>
<td>international unit</td>
<td>Misread as IV (intravenous).</td>
<td>Use “units.”</td>
</tr>
<tr>
<td>cc</td>
<td>cubic centimeters</td>
<td>Misread as “U” (units).</td>
<td>Use “mL.”</td>
</tr>
<tr>
<td>x3d</td>
<td>for three days</td>
<td>Mistaken for “three doses.”</td>
<td>Use “for three days.”</td>
</tr>
<tr>
<td>BT</td>
<td>bedtime</td>
<td>Mistaken as “BID” (twice daily).</td>
<td>Use “hs.”</td>
</tr>
<tr>
<td>ss</td>
<td>sliding scale (insulin) or ½ (apothecary)</td>
<td>Misread as “55.”</td>
<td>Spell out “sliding scale.” Use “one-half” or use “½.”</td>
</tr>
<tr>
<td>&gt; and &lt;</td>
<td>greater than and less than</td>
<td>Mistakenly used opposite of intended.</td>
<td>Use “greater than” or “less than.”</td>
</tr>
<tr>
<td>(slash mark)</td>
<td>separates two doses or indicates “per”</td>
<td>Misunderstood as the number 1 (“25 unit/10 units” read as “110” units.</td>
<td>Do not use a slash mark to separate doses. Use “per.”</td>
</tr>
<tr>
<td>Name letters and dose numbers run together (e.g., Inderal40 mg)</td>
<td>Inderal 40 mg</td>
<td>Misread as Inderal 140 mg.</td>
<td>Always use space between drug name, dose and unit of measure.</td>
</tr>
<tr>
<td>Zero after decimal point (1.0)</td>
<td>1 mg</td>
<td>Misread as 10 mg if the decimal point is not seen.</td>
<td>Do not use terminal zeros for doses expressed in whole numbers.</td>
</tr>
<tr>
<td>No zero before decimal dose (.5 mg)</td>
<td>0.5 mg</td>
<td>Misread as 5 mg.</td>
<td>Always use zero before a decimal when the dose is less than a whole unit.</td>
</tr>
</tbody>
</table>
Dispose of medications.

**Performance Objective:**

Give at least two examples of medications that must be disposed of, and describe with 100% accuracy, the proper procedure for disposing of the medications per regulations.

**TOPICAL OUTLINE**

I. Disposing of medications.
   A. Discontinued medications may be returned to the pharmacy if permitted by existing regulations and/or facility policy. Expired medications should be destroyed immediately. All medication destruction in the facility shall be witnessed and documented by two persons, each of whom shall be either the administrator, the registered professional nurse, or the pharmacist.
   B. Never give discontinued or expired medications to any resident.
   C. Document the destruction of medications that are not returned to the pharmacy in either a log or another type of record.
   D. Medications destroyed in a facility should be destroyed beyond the possibility of reclamation, logged in a report, and dated with a signature(s).
   E. If a dose of a controlled substance becomes contaminated, it should be destroyed, following the criteria in A.
   F. Over-the-Counter (OTC) medication(s) shall be disposed of in accordance with Federal, State, and/or facility policy.

**ACTIVITIES**

Explain the procedures for disposing of medications. Emphasize procedure for disposing of prescription medications including controlled substances. Explain any special procedure carried out at the facility.

Review handout in this duty area or other appropriate information. For an in-service, have the trainees record the steps of the specific facility procedure if any.

Give trainees examples of medications (controlled and non-controlled) that must be disposed of and have them describe the procedure for disposing of the medications. Review steps if necessary.

Discuss facility responsibility for resident medications when the resident leaves the facility.

**EVALUATION:**

Give each trainee at least two examples of medications including a controlled substance, and have him/her describe orally or in writing the proper procedure for disposing of each medication per regulations. Evaluate according to topical outline and provide additional instruction for trainees who do not describe the procedure with 100% accuracy. If instructor records trainee’s oral description, suggest documenting with initials of both persons.
DUTY AREA 13 EVALUATION

Disposing of Medications

INSTRUCTOR’S RATING SHEET

Rate Each Trainee Individually

Trainee Name: ________________________________________  Date: ________________

Instructor Name: _____________________________________________________________

<table>
<thead>
<tr>
<th>THE TRAINEE</th>
<th>COMMENTS</th>
<th>RATING</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Expired or discontinued medication returned to pharmacist, or in accordance with Federal and State regulations. <em>(Always done with controlled substances.)</em></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. Medication is destroyed for any reason at the facility; destroyed medication is recorded, including: resident name, medication, amount, date and signature of two persons who witnessed the destruction. <strong>Note:</strong> Determine if type of destruction is allowable by Federal, State or local regulation.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. Controlled substances, which may become contaminated, are destroyed and witnessed by two persons, recording the resident name, medication, amount, date and time; registered professional nurse is contact according to regulations and facility policy.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

In the space below add any facility specific steps that must be followed.

1. 

2. 

3. 

RATING DESIGNATION:  A = ACCEPTABLE;  U = UNACCEPTABLE
DISPOSING OF MEDICATIONS

When a prescription expires, is discontinued, or is left after a resident's death; certain procedures must be followed in disposing of the unused medication.

1. **CMAs never dispose of medications.** Unopened and properly labeled discontinued medications may be returned to the pharmacy in accordance with existing regulations. Expired medications should be destroyed immediately. All medication destruction in the facility shall be witnessed and documented by two persons, each of whom shall be either the administrator, the nurse or the pharmacist.

2. Expired medications must be destroyed beyond the possibility that they could ever be used again.

3. If a medication prescribed for a resident is discontinued or left after a resident's death; **NEVER** give to another Resident. Follow facility policy. Medications surrendered to a family member when the resident leaves the facility should be released with a written, witnessed form, which has been developed and approved by the registered professional nurse and pharmacist.

4. Pharmacies may allow credit for unopened, unit-of-use or unit dose packages, or sealed containers, in accordance with New Jersey Board of Pharmacy Rules, and/or State and/or Federal crediting regulations, and/or facility policy.

5. If a dose of a controlled substance becomes contaminated it should be given to the RN for destruction in accordance with any State, County or Municipal environmental regulations. This destruction must be witnessed by a second person (either the administrator, nurse or pharmacist) who cosigns the documentation that the medication was destroyed.

In the space below write in any specific steps that must be followed at the facility when disposing of medications.

____________________________________________________________________________

____________________________________________________________________________

____________________________________________________________________________

**Duty Area 13**

**Trainee Handout**

118
DUTY AREA 14

Store and secure all medications.

Performance Objective:

Given information regarding guidelines for storing medications at the facility and several examples of medication including controlled substances, demonstrate proper procedure for storing and securing these medications. Performance must be acceptable according to a rating sheet.

TOPICAL OUTLINE

I. Storing medications.
   A. Importance of storing medications properly.
      1. Comply with federal/state/county/municipal laws.
      2. Comply with State licensing agency regulations.
      3. Medi-minders cannot be stored in the medication cart.
   B. Guidelines for storing medications.
      1. Store in containers in which medications were dispensed by a pharmacist, ensuring that labels are intact and legible.
      2. Store centrally in a locked cabinet or refrigerator.
      3. Individual in charge must keep keys on his/her person.
      4. Keep controlled substances in a secure, locked container or cabinet.
      5. Do not write on prescription labels. This is a function of a licensed prescriber or pharmacist in accordance with New Jersey law.
      6. Observe accessory or auxiliary labeling provided by the pharmacy. e.g. - Store in Refrigerator, Store at Room Temperature, Use in the Eye, External Use Only.

ACTIVITIES

Give trainee the handout included in this duty area and any other appropriate material available.

Discuss the importance of properly storing medications.

Explain and demonstrate the procedure for storing medications. Make sure trainees know where medications are stored and which individuals have the keys to locked storage cabinets.

Explain and show examples of accounting and drug distribution systems (e.g. declining inventory sheet, bingo card, numbered strip pack) for controlled substances. Point out special auxiliary labeling and prescription numbers on these medications.

Give trainees examples of several medications used at the facility including a controlled substance. Have them practice telling or demonstrating how to properly store each medication. (See practice activity included in Instructor Material in this duty area.)

Provide additional review if necessary.
ACTIVITIES

EVALUATION:

Give each trainee at least two medications in the original container dispensed by the pharmacist. One of the medications should be a controlled substance. Have trainee demonstrate designated procedure for storing and accounting for each medication. This evaluation may be conducted as a simulation or may take place on the job at the facility. Rate each trainee's performance using a rating sheet. Provide additional instruction for trainees who do not receive acceptable rating on each component of the rating sheet.
DUTY AREA 14 EVALUATION

Storing Medications

INSTRUCTOR'S RATING SHEET

Rate Each Trainee Individually

Trainee Name: ________________________________________ Date: ________________

Instructor Name: _____________________________________________________________

<table>
<thead>
<tr>
<th>THE TRAINEE</th>
<th>COMMENTS</th>
<th>RATING</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Stores medications in the original container dispensed by pharmacist.*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. Reviews pharmacy label for all instructions and legibility.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. Stores all medications in a locked system or locked refrigerator.*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4. Stores controlled substances in a secure cabinet or container.*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5. Uses an accounting system for all controlled substances and counts according to applicable regulations and designated facility policy.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6. Notifies registered professional nurse for further instructions. when controlled substance count incorrect</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

RATING DESIGNATION:  A = ACCEPTABLE;  U = UNACCEPTABLE

*These are requirements of state law or licensure regulations.
STORING MEDICATIONS PER REGULATIONS

Practice Activities:

1. Mary, a Certified Medication Aide, brought a resident's amoxicillin from the pharmacist to the facility. How should she store this medication?

2. A Certified Medication Aide receives a resident's newly prescribed medication, Tylenol with Codeine No.3 (a controlled substance). She gives it to the facility supervisor who places it in a locked cabinet in an unlocked room.

   Is this medication stored according to regulations? If not, how should it be stored?

3. Kevin, a Certified Medication Aide, works in an assisted living facility and is responsible for storing medications. He places a resident's medication, Percocet (a controlled substance), in the locked drawer of the locked medication cabinet and returns the key to his pocket.

   Is this medication stored properly according to law? If not, how should it be stored?

4. A Resident received a prescription for a controlled substance that requires refrigeration. The area where controlled substances are normally kept was not refrigerated, so the Certified Medication Aide placed the medication into an unlocked refrigerator and told residents not to touch it.

   Was this medication stored according to regulations? If not, how should it be stored?
STORING AND SECURING ALL MEDICATIONS

Your facility may use one or more of the following systems of packaging or drug distribution for medication management.

**Drug Distribution Systems:**

1. Individual medications dispensed in sealed, labeled plastic "bubbles", punch cards, bingo cards or strip packs; also known as unit-of-use; may be color-coded;

2. Multiple medications dispensed in sealed, plastic "bubbles" or bingo cards, and labeled in accordance with United States Pharmacopeia guidelines for Customized Medication Package requirements; may be color coded for administration times;

3. Unit dose medication;

4. Conventional or vial system, commonly used in community and mail-order pharmacies.

According to federal and state law or regulations and generally accepted good practices, the following apply to medications:

**Drug Prescription Containers:**

All medications must be stored in the original containers in which they were dispensed by a licensed pharmacist. The labels on these containers must be kept intact and readable. DO NOT MAKE ANY MARKS OR CHANGES ON THE LABEL. Changes can only be made by a pharmacist, doctor, advanced practice nurse, physician assistant, or the resident, if self-administered.

**Locked Cabinet:**

All medications that are not self-administered must be centrally stored in a locked cabinet or refrigerator. There must be sufficient storage space and adequate lighting. Topical medications may be stored in a separately locked cabinet or physically separated from oral medications.

**Key to Cabinet:**

The keys to the locked medication storage cabinets must be kept on the person of the individual at the facility who is responsible for the proper storage and/or administration of medications.

**Controlled Substances:**

All controlled substances must be kept accountable. A Certified Medication Aide will know a prescription is for a controlled substance if the container has a federal transfer label. (Caution: Federal law prohibits the transfer of this drug to any person other than the patient for whom it was prescribed) The prescription number is preceded by a large "C" or "N".
Maintain an inventory of medications.

Performance Objective:

Given an overview of procedures for maintaining inventory and the necessary forms, demonstrate how to maintain an inventory of the medications. Completed inventory forms must be 100% accurate.

TOPICAL OUTLINE

I. Maintaining an inventory of medications.
   A. Importance of maintaining accurate inventory.
   B. Follow facility procedure, including use of a Declining Inventory Sheet (DIS)
   C. Give special attention to counting controlled substances.
   D. Discuss incident reports.

ACTIVITIES

Discuss the importance of maintaining an accurate inventory of medications used at a facility. Emphasize the importance of keeping accurate counts of controlled substances.

Explain and demonstrate designated procedure for maintaining an inventory of medications. Show any special forms used to record count. Ensure that trainees have copies of forms used at the facility during an in-service training situation.

Explain what to do if a discrepancy is found between the number of medications on hand and the number that should be on hand. Describe an incident report. For in-service settings, have trainees practice documentation with an incident report.

Allow trainees to practice counting and recording medication on hand and filling incident reports for inaccuracies. Provide additional review if needed.

EVALUATION:

Give each trainee the forms needed to maintain a medication inventory. Have each trainee complete and record a sample inventory count of medications. Evaluate the completed forms. Provide additional instruction for trainees whose completed medication inventory forms are not accurate.
MAINTAIN AN INVENTORY OF CONTROLLED MEDICATIONS

The pharmacist must maintain records for the amount of controlled substance dispensed for each resident for whom he/she provides the medication. Records may be audited by agents of the federal Drug Enforcement Agency (DEA), State Enforcement Bureau, survey staff from the Division of Long Term Care Systems, or other governmental agencies. Each practitioner, such as the pharmacist, doctor and advanced practice nurse, has an assigned number which allows them to dispense and/or prescribe controlled substances. It is called the DEA number and is required on the practitioner’s prescription form.

Counting Controlled Substances:

1. Every facility has policies and procedures that account for controlled substances and a quality assurance system to assure a valid counting system. A Declining Inventory Sheet (DIS) shall be utilized in order to ensure that controlled substances are properly accounted for and to prevent possible drug diversion.

2. If you believe that the count is wrong, or find that medications are disappearing, discuss the problem with the registered professional nurse. Often, the registered professional nurse, pharmacist consultant and/or provider pharmacist, or facility administrator can help you find a way to maintain better control.

3. Drug diversion is a criminal action, and the facility is required to report suspected criminal activity to the New Jersey Department of Law and Public Safety, Enforcement Bureau, Professional Boards at (973) 504-6300 and/or the local police department.
In the space below fill in the designated facility procedure for controlled substances.

____________________________________________________________________________

____________________________________________________________________________

____________________________________________________________________________

____________________________________________________________________________

____________________________________________________________________________

____________________________________________________________________________

Contact _____________________________________________________immediately, if the
controlled substances count is not correct.

In the space below, fill in the designated facility procedure for an incident report.

____________________________________________________________________________

____________________________________________________________________________

____________________________________________________________________________

____________________________________________________________________________

____________________________________________________________________________

Copies of incident report forms are kept ____________________________________________

____________________________________________________________________________

____________________________________________________________________________

____________________________________________________________________________

Duty Area 15
Trainee Handout
DUTY AREA 15 EVALUATION

Demonstration of the Use of Declining Inventory Sheet

INSTRUCTOR’S RATING SHEET

Rate Each Trainee Individually

Trainee Name: ________________________________  Date: ________________
Instructor Name: _______________________________________________________

<table>
<thead>
<tr>
<th>THE TRAINEE</th>
<th>COMMENTS</th>
<th>RATING</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Explains the knowledge of Federal and State regulations pertaining to control medications.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. Demonstrates accuracy when counting controlled medications on Declining Inventory Sheet (DIS).</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. Explains the understanding of facility policy concerning controlled medications.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4. Demonstrates proper use of the declining inventory sheet.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

RATING DESIGNATION:  A = ACCEPTABLE;  U = UNACCEPTABLE
**“SCHEDULE II” CONTROLLED SUBSTANCES**

These medications may be given by CMAs, if prescribed on a regular schedule or on a PRN as needed basis for either continuous pain control or certain neurological conditions.

The following Schedule II medications are used in the relief or management of moderate to severe acute and chronic pain and as hypnotics (i.e. for sleep). Medications with an asterisk (*) may be used in combination with narcotic analgesics in hospice patients. Additional information may be found in references such as Facts and Comparisons, and the United States Pharmacopeia DI Advice for the Patient Volume II.

<table>
<thead>
<tr>
<th>GENERAL NAME</th>
<th>BRAND NAME</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amobarbital Sodium</td>
<td>Amytal Sodium</td>
</tr>
<tr>
<td>Codeine</td>
<td>Codeine</td>
</tr>
<tr>
<td>Dextroamphetamine Sulfate*</td>
<td>Dexedrine</td>
</tr>
<tr>
<td>Fentanyl Transdermal System</td>
<td>Duragesic</td>
</tr>
<tr>
<td>Fentanyl Transmucosal System</td>
<td>Actig</td>
</tr>
<tr>
<td>Hydromorphone HCl</td>
<td>Dilaudid</td>
</tr>
<tr>
<td>Levorphanol</td>
<td>Levo-Dromoran</td>
</tr>
<tr>
<td>Meperidine HCl</td>
<td>Demerol HCl</td>
</tr>
<tr>
<td>Meperidine/Promethazine</td>
<td>Mepergan</td>
</tr>
<tr>
<td>Methadone HCl</td>
<td>Dolophine HCl</td>
</tr>
<tr>
<td>Methamphetamine HCl*</td>
<td>Desoxyn</td>
</tr>
<tr>
<td>Methylphenidate HCl*</td>
<td>Ritalin</td>
</tr>
<tr>
<td>Morphine Sulfate tablets, capsules, solution</td>
<td>OMS, MSIR, RMS, Roxanol, Kadian, MS Contin, Oramorph SR, Opium Tincture</td>
</tr>
<tr>
<td>Morphine Sulfate controlled or sustained release</td>
<td>B. &amp; O. Supprettes</td>
</tr>
<tr>
<td>Opium</td>
<td>Oxycontin, OxyIR, Roxicodone</td>
</tr>
<tr>
<td>Opium/Belladonna</td>
<td>Percocet, Roxicet, Tylox</td>
</tr>
<tr>
<td>Oxycodone HCl</td>
<td>Percodan</td>
</tr>
<tr>
<td>Oxycodone/APAP</td>
<td>Numorphan HCl</td>
</tr>
<tr>
<td>Oxycodone/Aspirin</td>
<td>Nembutal (capsules/inj/liquid/suppos)</td>
</tr>
<tr>
<td>Oxymorphone HCl</td>
<td>Seconal</td>
</tr>
<tr>
<td>Pentobarbital</td>
<td>Tuinal</td>
</tr>
<tr>
<td>Secobarbital</td>
<td></td>
</tr>
<tr>
<td>Secobarbital/Amobarbital</td>
<td></td>
</tr>
</tbody>
</table>

Duty Area 15
Trainee Handout
Administration of Medication via Gastrostomy Tube.

**Performance Objective:**

Trainees must identify and describe with **100% accuracy** the proper procedure for administering medication via Gastrostomy Tube (g-tube).

Trainees must understand the importance of positioning the resident, checking the g-tube for placement and residual contents, and notifying the **Registered Professional Nurse immediately when:**

- The g-tube is not in the proper position or has been pulled out
- Redness and irritation are noted around the insertion point
- Leakage of fluid or mucus liquid is present around the insertion point
- Clogged tube is resistant to gentle flushing
- Vomiting and/or diarrhea

**TOPICAL OUTLINE**

I. Administration of medications via Gastrostomy tube

A. General Procedures
   1. Identifies residents for gastrostomy tube administration
   2. Plan your time schedule for administering gastrostomy tube medications
   3. Identify medications that need to be crushed and/or suspended in liquid

B. Use of a gastrostomy tube
   1. Commonly abbreviated as “g-tube”
   2. Surgically inserted through the stomach wall into the stomach
   2. Used to provide calories to residents who are unable to swallow, or refuse to eat.

C. Importance of pre-administration duties.
   1. Positioning the resident
   2. Checking the Gastrostomy tube for placement and residual content

D. Importance of notifying the Registered Professional Nurse if:
   1. The g-tube is not in the proper position or has been pulled out
   2. Redness and irritation noted around the insertion point of stomach
3. Leakage of fluid or mucus liquid present around insertion point of stomach
4. Clogged g-tube resistant to gentle flushing
5. Vomiting and/or diarrhea

E. Medication administration procedures

1. Wash your hands
2. Identify medications to be crushed and proceed as appropriate
3. Flush g-tube in accordance with policy
4. Administer the medication as ordered
5. Document medication administration on the MAR
6. Clean the supplies that are utilized in medication administration
ACTIVITIES

Give trainee the handout included in this duty area and any other appropriate material available.

Discuss the importance of positioning residents, checking for gastrostomy tube placement, and checking for residual contents prior to the administration of medications.

Demonstrate the procedure for positioning the resident, checking for gastrostomy tube placement and checking for residual contents, prior to the administration of medications.

Discuss the importance of notifying the registered professional nurse when the g-tube has been pulled out, redness is noted at the insertion point, any fluid leakage, clogged tubes and vomiting and/or diarrhea by the resident.

Discuss why medications need to be crushed and/or suspended in the proper medium for gastrostomy tube administration, and show trainees the proper procedure.

Provide trainees with examples of several medications used at the facility that could be administered to a gastrostomy tube resident. Have trainees practice crushing appropriate medications, suspending them in a liquid, and administering by way of an appropriate sized oral syringe.

Discuss with trainees the “Nevers” of gastrostomy tube administration.
ADMINISTRATION OF MEDICATION VIA GASTROSTOMY TUBE

EACH TIME YOU ADMINISTER MEDICATIONS VIA A GASTROSTOMY TUBE, YOU MUST BE SURE THAT THE FOLLOWING PRE-ADMINISTRATION TASKS HAVE BEEN PERFORMED:

- THE RESIDENT IS PROPERLY POSITIONED
- THE G-TUBE IS CHECKED FOR PLACEMENT
- THE G-TUBE IS CHECKED FOR RESIDUAL CONTENTS

IMMEDIATELY NOTIFY THE REGISTERED PROFESSIONAL NURSE IF ANY OF THE FOLLOWING CONDITIONS IS NOTED:

- THE G-TUBE HAS BEEN PULLED OUT
- REDNESS AND/OR IRRITATION ARE NOTED AROUND THE INSERTION POINT OF THE STOMACH
- LEAKAGE OF FLUID OR MUCUS LIQUID IS PRESENT AROUND THE INSERTION POINT OF THE STOMACH
- THE CLOGGED TUBE IS RESISTANT TO GENTLE FLUSHING
- VOMITING AND/OR DIARRHEA

The CMA must never attempt to force flush the g-tube or push any object into the tube to unclog it.

The CMA must never flush the tube with boiling water.

The CMA must never mix medication with enteral feeding formulas.

The CMA must never mix medications together unless approved by the registered professional nurse.

The CMA must never mix anything with medications unless approved by the registered professional nurse.

The CMA must never crush enteric-coated or timed release tablets or capsules.

The CMA must never administer bolus doses of enteral feedings, or stop and/or start an existing enteral feeding pump or gravity-fed system.

Duty Area 16
Trainee Handout
DUTY AREA 16 EVALUATION

ADMINISTRATION OF MEDICATION VIA GASTROSTOMY TUBE

INSTRUCTOR'S RATING SHEET

Rate Each Trainee Individually

Trainee Name: ___________________________ Date: _______________

Instructor Name: _____________________________________________

<table>
<thead>
<tr>
<th>THE TRAINEE</th>
<th>COMMENTS</th>
<th>RATING</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Identifies residents for gastrostomy tube administration.</td>
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<td>2. Plans time schedule for administering gastrostomy tube medications.</td>
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<tr>
<td>3. Identifies medications that need to be crushed and/or suspended in liquid.</td>
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<tr>
<td>4. Positions the resident and elevates head of bed or resident to minimum of 30° as needed.</td>
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<tr>
<td>5. Checks the g-tube for placement and residual content and clamps or kinks tubing.</td>
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<tr>
<td>6. Observes if tube pulled out or redness and/or irritation around the insertion point.</td>
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<tr>
<td>7. Checks for leakage of fluid or mucus, or redness around insertion point.</td>
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<tr>
<td>8. Explains how to unclog g-tube with gentle flushing.</td>
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</tr>
<tr>
<td>9. Washes hands prior to medication preparation.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10. Identifies medications to be crushed and/or suspended in liquid.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>11. Flushes g-tube in accordance with policy and/or physician's order.</td>
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<tr>
<td>12. Administers prepared medications into g-tube appropriately with syringe and flushes g-tube.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>13. Documents medication administration</td>
<td></td>
<td></td>
</tr>
<tr>
<td>14. Cleans supplies used to administer medication(s)</td>
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</tr>
</tbody>
</table>

RATING DESIGNATION:   A = ACCEPTABLE;   U = UNACCEPTABLE
ADMINISTER MEDICATIONS VIA GASTROSTOMY TUBE

1. Collect administration records for residents with gastrostomy tube medication administration orders.

2. Using the topical outline for this Duty Area and your facility’s policies on gastrostomy tube medication administration, describe the process and procedures you would follow to administer medications via gastrostomy tube at your facility today.

3. Write out a schedule for yourself, indicating the steps for preparing a resident for the administration of medications via a gastrostomy tube.

4. Why is a gastrostomy tube flushed prior to and after the administration of medications?

5. What steps would you take if the gastrostomy tube is clogged?

6. Identify the “nevers” of medication administration via gastrostomy tube.

7. Explain how to crush, open, and/or mix medications with warm water in preparation for administration via gastrostomy tube.

8. Explain the circumstances when you must immediately notify the registered professional nurse.
PART II

Administering and Assisting Residents with Self-Administration of Prepared Instillations, Treatments, and Insulin Injections
PART II INTRODUCTION

In this section, you will learn how to administer medications (also called "products," "preparations," or "applications") through non-oral routes. These include:

- Under the skin (subcutaneous - insulin injections only)
- Gastrostomy Tube
- Eyes (ophthalmic products)
- Ears (otic products)
- Nose (nasal products)
- Skin (topical products)
- Vagina (vaginal products)
- Rectum (rectal products)
- Breathing (inhalation products)

Each "Duty Area" in Part II provides instruction in assisting the resident to self-administer medication and in the direct administration of medication. As you know, it is always preferable for residents to self-administer their medications to the extent that they are capable. However, the registered professional nurse will determine whether residents require assistance with self-administration or the direct administration of medications. Certified Medication Aides must be able to perform in both of these capacities, depending on residents' needs.

Part II Duty Areas require that trainees demonstrate their competence in both assistance with self-administration and direct administration of medications. In practice, the Medication Administration Record (MAR) will indicate how the CMA should administer medications.
DUTY AREA 2.1

Identify diabetes medications, demonstrate proper insulin injection technique, and identify and respond to symptoms of hypoglycemia.

Performance Objective:

Given information, discussion, and practice activities, describe the circumstances under which different types of insulin and oral hypoglycemic (diabetes) medications may be administered by the Certified Medication Aide. Under the facility trainer’s direct supervision, demonstrate proper insulin injection technique on at least two individuals (may perform saline injection using insulin syringe). State at least three causes and five symptoms of hypoglycemia, and identify the actions that should be taken if a diabetic resident has one or more of these symptoms.

NOTE: The content in this Duty Area is covered in Managing Your Diabetes, which may be used as a teaching supplement. Copies of this publication are available from Eli Lilly and Co. and will be supplied by the New Jersey Department of Health and Senior Services to those attending the Train-the-Trainer program if available. Additional copies of the publication plus other relevant information regarding diabetes management may be obtained by logging on to the Internet at www.LillyDiabetes.com. Information regarding diabetes care is also available from Novo Nordisk Pharmaceuticals, Inc. (www.novonordisk-us.com, or call 609-987-5800) and Sanofi-Aventis 1-800-981-2491 or www.sanofi-aventis.us

TOPICAL OUTLINE

I. Identifying diabetes medications.

   A. Oral hypoglycemic (diabetes) medications.
      1. Types of oral medications.
      2. Actions and desired effects.
      7. 3. Important facts about the administration of oral hypoglycemic (diabetes) medications, precautions and side effects.

   B. Insulin.
      1. Types of insulin.
      2. Actions and desired effects.
      8. 3. Syringe storage.
II. Demonstrating insulin injection technique.

A. Steps for injection.

1. Wash your hands.
2. Mix insulin by rolling in hands and inverting pre-drawn syringe.
3. Check the dosage.
4. Choose an injection site in an appropriate area.
5. Clean skin with alcohol.
6. Remove needle cap.
7. Pinch up skin and push needle into skin at 90 degree angle.
8. Push the plunger down.
9. Remove needle from skin.
10. Dispose of needle.

B. Individual pens differ; refer to the manufacturer's instructions for proper administration.

1. Wash hands
2. Check MAR for insulin type & dosage
3. Check Pen: Insulin type, expiration date, and appearance.
4. Follow RN's instructions re necessity of rolling and inverting the insulin pen
5. Wipe tip of cartridge with alcohol swab.
6. Attach safety needle to syringe and remove the cap from the needle.
7. Prime pen with 2 units or as instructed by RN. Priming with safety needle may require that needle be pointed down so that you can seen when insulin is delivered through the needle. New pens may require more than one priming to get insulin through the needle.
8. Dial correct dose as ordered.
9. Choose site and clean skin with alcohol swab.
10. Pinch up skin and hold pen in a fist like grasp with thumb clear of injector button as you push the needle into the skin at a 90 degree angle.

11. Depress injector button with thumb. Hold needle in place for time specified by nurse on MAR.

12. Remove needle from skin.

13. Dispose of safety needle in sharps container.

III. Recognizing symptoms of hypoglycemia.

A. Causes of hypoglycemia.
   1. Too little food or skipped meals.
   2. Too much activity.
   3. Too much diabetes medicine.

B. Symptoms
   1. Confusion
   2. Shakiness.
   3. Sweating
   4. Fatigue
   5. Hunger
   6. Irritability
   7. Rapid heart beat
   8. Loss of consciousness
   9. "Hypoglycemia unawareness" - identify resident’s individual symptoms experienced in previous hypoglycemic episodes.

C. Certified Medication Aide response to symptoms of hypoglycemia in residents with diabetes.
   1. If resident is capable, encourage him/her to test blood sugar level or perform blood sugar test for resident under registered professional nurse’s direction only.
   2. Provide food containing fast-acting sugar immediately.
   3. Inform the registered professional nurse of the incident and the resident’s response to fast-acting sugar-containing food.
4. Record your observations of the resident, including symptoms of hypoglycemia, and your corrective actions.

**ACTIVITIES**

Trainees should read Chapters 5, 6, and 10 from *Managing Your Diabetes*, an Eli Lilly publication. Review this content with them.

Explain and demonstrate proper technique for administering oral diabetes medications and insulin injections using pen or pre-drawn insulin (or saline for practice purposes). Emphasize that Certified Medication Aides will not be responsible for drawing up insulin in the syringe. Stress that they must receive instruction for each new pen type & insulin that they are to use. Common variables may include: amount used for priming & orientation of needle during priming, how much time before withdrawing the needle from the patient, how long insulin can remain at room temperature, whether or not insulin should be rotated & inverted to mix,

Explain and demonstrate proper technique for disposing of syringes and/or needles. The facility must maintain a [red] sharps container for disposal; **CMAs must never attempt to break needles or syringes**.

Stress the importance of rotating injection sites as described by the registered professional nurse, and in accordance with manufacturer’s recommendations.

Trainees must perform return demonstrations of proper injection and syringe disposal procedure at least twice, or until trainee and trainer are comfortable with the procedure and proper technique is demonstrated.
### INSULIN ADMINISTRATION: SINGLE DOSE POST-TEST

#### Preparation:

<table>
<thead>
<tr>
<th>Step</th>
<th>Correct</th>
<th>Incorrect</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Arranges materials</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>2. Washes hands</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>3. Mixes insulin by rolling syringe <strong>and inverting</strong>  slowly 10 times</td>
<td>1</td>
<td>0</td>
</tr>
</tbody>
</table>

#### Site Selection, Rotation and Injection:

<table>
<thead>
<tr>
<th>Step</th>
<th>Correct</th>
<th>Incorrect</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Identifies appropriate sites</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>2. Describes appropriate rotation pattern</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>3. Pinches skin up</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>4. Inserts needle with quick motion at 90° angle</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>5. Injects insulin by slowly pushing plunger down</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>6. After injecting, quickly pulls needle straight out from skin</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>7. States proper method of syringe disposal</td>
<td>1</td>
<td>0</td>
</tr>
</tbody>
</table>

Comments:
# DUTY AREA 2.1(a) EVALUATION

## DEMONSTRATE PROPER INSULIN INJECTION WITH PEN

### INSTRUCTOR’S RATING SHEET

*Rate Each Trainee Individually*

Trainee Name: _______________________________ Date: ________________

Instructor Name: _____________________________________________________________

Type of Insulin Pen ________________________________

<table>
<thead>
<tr>
<th>THE TRAINEE</th>
<th>COMMENTS</th>
<th>RATING</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Wash hands.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. Check MAR for insulin type and dosage.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. Check pen: Insulin type, expiration date, and appearance.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4. Follows RN’s instructions re: necessity of rolling and inverting the insulin pen.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5. Wipe tip of cartridge with alcohol sponge</td>
<td></td>
<td></td>
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<tr>
<td>6. Attach safety needle to syringe and remove cap from the needle</td>
<td></td>
<td></td>
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<tr>
<td>7. Prime pen with 2 units or as instructed by RN</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8. Dial correct dose as ordered</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9. Choose site and cleanse skin with alcohol sponge</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10. Pinch up skin and hold pen in a fist like grasp with thumb clear of the injector button. Push the needle into the skin at a 90 degree angle.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>11. Depress the injector button with the thumb. Hold the needle in place for the time specified by the nurse on the MAR.</td>
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<td></td>
</tr>
<tr>
<td>12. Remove the needle from the skin</td>
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<td></td>
</tr>
<tr>
<td>13. Dispose of safety needle in the sharps container.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>14. Replace cap on the pen.</td>
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</tr>
</tbody>
</table>

**RATING DESIGNATION:** A = ACCEPTABLE; U = UNACCEPTABLE
Perform direct administration of appropriate medications through a gastrostomy tube.

Performance Objective:
Given the appropriate oral medications, administer medication through a gastrostomy tube. Performance must be acceptable according to a rating sheet.

TOPICAL OUTLINE

I. Administering oral medications through a gastrostomy tube.
   A. Identifying a Gastrostomy tube and its function, commonly abbreviated as a g-tube
   B. Surgically inserted through the stomach wall and placed directly into the stomach
   C. Used to provide calories to residents who are unable to swallow or who refuse to eat.

Medications

- Liquids (e.g. suspensions, syrups, solutions)
- Tablets may be crushed unless otherwise indicated on the Medication Administration Record (MAR). Check with the registered professional nurse if there is any question regarding crushing a medication.

Note: The MAR or cautionary warning supplied by the pharmacy will not indicate that a medication may be crushed – only if it cannot be crushed.

- Capsules may be opened and their contents dissolved in warm water, unless otherwise indicated on the MAR
Steps for preparation

A. Wash hands; avoid touch contamination

B. Gather supplies (syringes, measuring devices, water, gloves, crushing device)

10. C. Check medications (5 Rights)

11. D. Check the MAR and crush medications, only if indicated.

12. E. Prepare medications as instructed.

Demonstrating g-tube administration of medications

A. Position the resident and elevate head of bed or resident a minimum of 30 degrees if necessary.

B. Clamp the g-tube [or kink the tubing to prevent backflow].

C. Place the tip of the syringe into the end of the g-tube.

D. Release the clamp on the g-tube.

E. Pull back with the syringe to check for gastric secretion i.e. “residual” and tube placement. If the residual is more than 60 ml, do not proceed with the medication administration and contact the Registered Professional Nurse for further instruction.

F. After checking and measuring the residual, gently return residual contents through the tube.

G. Flush the g-tube using a bulb syringe and slowly push 50 ml of warm, clean tap water into the tube.

H. Administer the medication as follows:

1. Liquid medication is mixed with warm water to make 15ml (one tablespoon) and slowly push into the tube with 15 ml of additional warm tap water.

2. Tablets must be crushed, unless otherwise indicated on the MAR or according to directions from the Registered Professional Nurse. Crush the medication into a fine powder and mix with 15 ml of warm water.

3. Capsules are opened and the contents dissolved in 15 ml of warm water. Medication from a soft gelatin capsule may be extracted by using a pin to poke a hole in one end and squeezing out the contents. Check with the Registered Professional Nurse prior to altering any medication.
4. If more than one medication is being administered, give each medication separately, rinsing the tube with 5 ml of warm water between medications.

5. Flush the g-tube with 50 ml of **warm water** after all medications are administered in order to keep the tube clear and open.

6. **Never** attempt to push any object into the tube to unclog it. Contact the Registered Professional Nurse.

7. **Never** flush the tube with boiling water, since this may cause discomfort and burn the resident.

8. **Never** mix medication with enteral feeding formulas. The mixture may “curdle” and clog the g-tube.

9. **Never** mix medications together unless approved by the registered professional nurse.

10. **Never** crush enteric-coated or timed release tablets or capsules. When in doubt, check with the registered professional nurse.

11. If the resident is in bed or a recliner, keep the head elevated at 30-45 degrees **for at least 30 minutes** after the administration of medications.

12. Clean all equipment used: rinse the syringe and measuring devices with cold water followed by hot soapy water; rinse well to remove all soap residue and rinse well again with hot water; allow all equipment to air dry and store in accordance with facility policy.

13. Re-plug the tube after feeding is completed.

- **Administer medications at the appropriate time in relationship to any enteral feedings.** Some medications should be administered with food, while others must be administered on an empty stomach and the tube feeding withheld for a prescribed interval before and after medication is administered. Contact the registered professional nurse prior to administration or prior to any alteration in medication administration times.
DUTY AREA 2.2 EVALUATION

ADMINISTRATION OF MEDICATION VIA GASTROSTOMY TUBE

INSTRUCTOR’S RATING SHEET

Rate Each Trainee Individually

Trainee Name: ____________________________ Date: ________________
Instructor Name: _____________________________________________________________

<table>
<thead>
<tr>
<th>THE TRAINEE</th>
<th>COMMENTS</th>
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</thead>
<tbody>
<tr>
<td>1. Identifies residents for gastrostomy tube administration.</td>
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<tr>
<td>2. Plans time schedule for administering gastrostomy tube medications.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. Identifies medications that need to be crushed and/or suspended in liquid.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4. Positions the resident and elevates head of bed or resident to minimum of 30° as needed.</td>
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<td>5. Checks the g-tube for placement and residual content and clamps or kinks tubing.</td>
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<td>6. Observes if tube pulled out or redness and/or irritation around the insertion point.</td>
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<td>7. Checks for leakage of fluid or mucus, or redness around insertion point.</td>
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<td>8. Explains how to unclog g-tube with gentle flushing.</td>
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<td>11. Flushes g-tube in accordance with policy and/or physician’s order.</td>
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<tr>
<td>12. Administers prepared medications into g-tube appropriately with syringe and flushes g-tube.</td>
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<tr>
<td>13. Documents medication administration</td>
<td></td>
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</tr>
<tr>
<td>14. Cleans supplies used to administer medication(s)</td>
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</tr>
</tbody>
</table>

RATING DESIGNATION: A = ACCEPTABLE; U = UNACCEPTABLE
DUTY AREA 2.3

Assist resident with self-administration or perform direct administration of eye medication (ophthalmic preparations).

Performance Objective:

Given eye medication and the necessary supplies; assist resident to administer and directly administer eye medications according to Medication Administration Record (MAR). Performance must be acceptable according to a rating sheet.

TOPICAL OUTLINE

I. Administration of ophthalmic (eye) medications.
   A. Proper use of eye drops.
      1. Wash hands.
      2. Use mirror if necessary (when assisting only).
      3. Check dropper for patency.
      4. Hold dropper tip down.
      5. Do not let dropper touch anything.
      6. Shake container if indicated.
      7. Instruct resident to lie down or tilt head back.
      8. Use index finger to pull lower lid down to form a pocket.
      9. Place dropper or dispenser as close to eye as possible without touching it.
     10. Brace remaining fingers against cheek.
     11. Drop prescribed amount into pocket made by lower lid. Tell resident to avoid blinking.
     12. Keep eyes closed for one to two minutes. Press finger against inner corner of eye one minute to prevent medication from entering tear duct, if medication is for glaucoma or inflammation.
     13. Replace cap, do not rinse or wipe off.
14. With eye closed, gently wipe off excess from skin surrounding eye with tissue.

15. Separate different eye drops by at least 5 minutes.

16. Wash hands.

17. Complete appropriate documentation.

B. Proper use of eye ointment.

1. Wash hands.

2. Use mirror if necessary (when assisting only).

3. Keep tip from touching anything.

4. Hold tube between thumb and forefinger placing tube close to eye without touching it.

5. Brace remaining fingers against cheek.

6. Instruct resident to tilt head back and up.

7. Use index finger to pull lower lid down to form pocket.

8. Place 1/3 inch strip of ointment in pocket.

9. Close eye for one to two minutes.

10. Wipe the tube with a clean tissue.

11. Replace cap promptly.

12. Wash hands.

13. Complete appropriate documentation.
ACTIVITIES

Remind trainees of the importance of encouraging residents to be as independent as possible in administering medications.

Review trainee handout.

Explain and demonstrate the procedure for proper administration of eye drops and eye ointments. If conducting a simulated demonstration, show each step of the procedure without actually placing drops or ointment into the eye.

Using the handout as a guide, trainees should note each step in the procedure as it is demonstrated. Point out the similarities in the procedures for administering eye drops and ointments.

Have trainees practice directing a partner to self-administer eye drops and ointments.

Allow trainees to practice helping to administer eye drops and ointments. Practice may be simulated administration with a doll, or actual, supervised administration of eye drops/ointments to a resident.

Observe practice performance and provide feedback. Provide additional instruction as necessary.

EVALUATION

Provide trainees with eye drops and ointment, tissues, dropper, mirror, etc. Have each trainee demonstrate how to assist a resident with the administration of these preparations and how to directly administer eye medications.

Evaluate performance using a rating sheet. Provide additional instruction if trainee does not receive an acceptable rating on each component. This evaluation may be simulated or may take place during the actual administration of a medication to a resident.
DUTY AREA 2.3 EVALUATION

Assist Resident with Self-Administration or Perform Direct Administration of Eye Medications

INSTRUCTOR’S RATING SHEET

Rate Each Trainee Individually

<table>
<thead>
<tr>
<th>THE TRAINEE</th>
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RATING DESIGNATION:  A = ACCEPTABLE;  U = UNACCEPTABLE
ASSIST RESIDENT WITH SELF-ADMINISTRATION OR PERFORM ADMINISTRATION OF EYE MEDICATIONS

Steps In Using Eye Drops:

1. Review **5 Rights** of medication administration.
2. Wash hands.
3. Tilt head back and with index finger and pull lower eyelid away from eye to form a pouch.
4. Drop medicine dose into the pouch and gently close eyes. Do not let the dropper touch eye or anything else.
5. Tell resident to avoid blinking.
6. Keep eyes closed for one (1) to two (2) minutes.
7. If medication is for glaucoma or inflammation, use the index finger to gently apply pressure to the inside corner of the eye for one (1) or two (2) minutes. (This will keep the medication from being absorbed into the body system from the tear duct).
8. With eye closed, gently wipe off excess medication from skin surrounding the eye. Use a clean tissue for this.
9. Wash hands immediately after handling medication.
10. Do not allow the dropper tip to touch any surface including the eye.
11. Keep the container tightly closed.
12. **Separate 2 or more eye medications by at least 5 minutes.**
13. Be aware of any cautionary warnings (e.g. shake well).

**Steps In Using Ophthalmic Ointments**

1. Follow steps 1 through 3 above.
2. Squeeze a thin strip of ointment into the eye pouch; about 1/3 inch.
3. Gently close eyes and keep them closed for one (1) to two (2) minutes.
4. Wash hands immediately after handling ointment.
5. Do not allow tip of tube to touch any surface including the eye.
6. Wipe the tube clean with a tissue and keep tightly closed.

Duty Area 2.3
Trainee Handout
DUTY AREA 2.4

Assist resident with self-administration or perform direct administration of otic medications (ear preparations).

**Performance Objective:**

Given ear drops and the necessary supplies, assist resident to administer and perform direct administration of ear drops according to Medication Administration Record (MAR). Performance must be acceptable according to a rating sheet.

**TOPICAL OUTLINE**

I. Administration of ear drops.
   A. Proper use of ear drops.
      1. Wash hands.
      2. Avoid letting dropper touch anything.
      3. Warm bottle of drops in hand.
      4. Shake bottle of drops if labeled.
      5. Draw medicine into dropper.
      6. Tilt affected ear up or instruct resident to lie on side. Hold ear lobe up and back.
      7. Allow drops to run in.
      8. Place prescribed amount of drops in ear. Do not insert dropper into ear.
      9. Keep ear tilted back for a few minutes or insert soft ball of cotton in the outer ear.
     10. Wash hands.
     11. Complete appropriate documentation.
**ACTIVITIES**

Remind trainees of the importance of encouraging residents to be as independent as possible in administering medications. However, point out that with this procedure assistance is helpful.

Review handout including in the unit and any reference material related to this task.

Explain and demonstrate the procedure for proper administration of ear drops. If conducting a simulated demonstration, show each step of the procedure without actually putting drops into the ear.

Using the handout as a guide, trainees should note each of the procedure as it is demonstrated.

Have trainees practice directing a partner’s self-administration of ear drops.

Allow trainees to practice administering ear drops.

Practice may be simulated or may include actual supervised practice with a resident.

Observe their performance and provide feedback. Provide additional review and practice as necessary.

**EVALUATION:**

Provide trainees with ear drops and necessary supplies. Have each trainee demonstrate how to assist a resident with administration of ear drops. Evaluate performance using a rating sheet. (One is included in this unit.) Provide additional instruction if trainee does not receive an acceptable rating on each component. This evaluation may be simulated or may take place during actual administration to resident.
DUTY AREA 2.4 EVALUATION

Assist Resident with Self-Administration or Perform Direct Administration of Ear Medications

INSTRUCTOR’S RATING SHEET

Rate Each Trainee Individually

Trainee Name: ________________________________ Date: ________________

Instructor Name: _____________________________________________________________

<table>
<thead>
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RATING DESIGNATION:  A = ACCEPTABLE;  U = UNACCEPTABLE
ASSIST RESIDENT WITH SELF-ADMINISTRATION OR PERFORM DIRECT ADMINISTRATION OF EAR DROPS

Steps In Using Ear Drops:

1. Review 5 Rights of medication administration.
2. Wash hands.
3. Instruct resident to lie down or tilt head so the ear into which medicine is placed faces up. Gently pull the ear lobe up and back to straighten the ear canal.
4. Warm bottle of drops in your hand. Shake bottle if medication is cloudy. Draw medicine into dropper.
5. Drop medicine dosage in the ear canal. Do not insert dropper in ear or allow dropper to touch any surface.
6. Instruct resident to hold position for several minutes for the medicine to run to the bottom of the ear canal.
7. Insert a clean cotton ball into the outer ear opening to prevent the medicine from running out.
8. Wash hands.
9. Complete appropriate documentation.

Other things to note:

Do not touch the applicator to any surface including the ear to prevent contamination.

Do not rinse the dropper after use.
DUTY AREA 2.5

Assist resident with self-administration or perform direct administration of nasal medications.

Performance Objective:

Given nasal drops and nasal spray and necessary supplies, assist resident to administer or directly administer nasal drops and nasal spray according to Medication Administration Record (MAR). Performance must be acceptable according to a rating sheet.

TOPICAL OUTLINE

1. Administration of nasal drops.
   A. Proper use of nasal drops
      1. Wash hands.
      2. Instruct resident to blow nose gently.
      3. Instruct resident to lie down on flat surface, hang head over edge, tilt head back.
      4. Note if any cautionary warnings or labeling on package
      5. Check dropper for patency or that dropper has no blockage.
      6. Do not let dropper touch anything.
      7. Draw medicine into dropper.
      8. Place prescribed number of drops into nostril.
      9. Remain in position for few minutes.
     10. Rinse tip of dropper in hot water and dry with a tissue. Replace cap promptly.
     11. Wash hands.
     12. Complete appropriate documentation.
B. Proper use of nasal sprays.

1. Wash hands

2. Note if any cautionary warnings or labeling on package

3. Instruct resident to blow nose gently.

4. With resident's head upright, spray medicine into each nostril as prescribed.

5. Have resident sniff briskly, while squeezing bottle quickly and firmly.

6. Spray as prescribed into each nostril and wait 3-5 minutes.

7. Blow nose gently and repeat the sprays if necessary (or as prescribed).
**ACTIVITIES**

Remind trainees of the importance of encouraging residents to be as independent as possible in administering medications.

Give trainees the handout material provided in the unit and any reference material related to this task.

Explain and demonstrate the procedure for proper administration of nose drops and nose spray. If conducting a simulated demonstration, show each step of the procedure without actually putting drops or spray into the nose.

Using the handout as a guide, trainees should note each step of the procedure as it is demonstrated.

Have trainees practice telling partner how to self-administer nasal drops and spray.

Allow them to practice with administration of nasal drops and spray. Practice may be simulated administration of the medications or actual supervised administration to a resident.

Observe their performance and offer feedback. Provide additional instruction as necessary.

**EVALUATION**

Provide trainees with nasal drops, spray and tissues. Have each trainee demonstrate how to assist a resident with self-administration of nasal drops and spray and how to directly administer nasal drops and spray. Evaluate performance using a rating sheet. (One is included in this unit.) Provide additional instruction if trainee does not receive an acceptable rating on each component. This evaluation may be simulated or may take place during actual administration to resident.
DUTY AREA 2.5 EVALUATION

Assist Resident with Self-Administration or Perform Direct Administration of Nasal Medications

INSTRUCTOR’S RATING SHEET

Rate Each Trainee Individually

Trainee Name: ___________________________ Date: ________________

Instructor Name: ____________________________________________________________

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RATING DESIGNATION:  A = ACCEPTABLE;  U = UNACCEPTABLE
ASSIST RESIDENT WITH SELF-ADMINISTRATION OR PERFORM DIRECT ADMINISTRATION OF NASAL MEDICATIONS

Steps In Using Nasal Drops:

1. Review 5 Rights of medication administration.
2. Wash hands.
4. Instruct resident to tilt head back while standing or sitting up or lie down and hang head over the side of the bed.
5. Check dropper for patency or cracks. Do not let dropper touch anything. Draw medication into dropper.
6. Place prescribed number of drops in each nostril.
7. Instruct resident to keep head tilted back for a few minutes to allow medicine to work.
8. Rinse tip of dropper in hot water and dry with a tissue.
9. Recap tightly after use.
10. Wash hands.

Steps In Using Nasal Sprays:

1. Wash hands.
2. Blow nose gently.
3. Sniff briskly while squeezing bottle quickly and firmly.
4. Spray once or twice in each nostril as prescribed.
5. Wait three to five minutes to allow medication to work.
6. Blow nose gently and repeat if necessary.
7. Rinse tip of spray bottle in hot water and dry with a tissue.
8. Recap tightly after use.
9. Wash hands.

DO NOT use container for more than one person

Duty Area 2.5
Trainee Handout
Assist Resident with self-administration of perform direct administration of topical medications.

Performance Objective:

Given a topical preparation, assist the resident to administer or directly administer the topical preparation according to Medication Administration Record (MAR). Performance must be acceptable according to a rating sheet.

TOPICAL OUTLINE

1. Administration of topical medications.

   A. Proper use of topical medications.
      1. Wash hands.
      2. Wear latex gloves if applying a topical medication to skin that is weeping or has open sore(s).
      3. Using gloved hand or tongue blade, apply thin film of cream, ointment, or lotion to affected area.
      4. Do not cover with a bandage unless directed to do so by the registered professional nurse or Medication Administration Record (MAR).
      5. Replace container top promptly.
      6. Remove and dispose of gloves. Wash hands immediately.
      7. Complete appropriate documentation.
ACTIVITIES

Remind trainees of the importance of encouraging residents to be as independent as possible in administering medications.

Review handout material provided in the unit and any reference material related to this task.

Emphasize the need to follow MAR directions carefully.

Explain and demonstrate the procedure the proper administration of topical medications. To demonstrate, use a harmless preparation such as body lotion. Using the handout as a guide, trainees should note each step of the procedure as it is demonstrated.

EVALUATION:

Provide trainees with a topical preparation. Have each trainee demonstrate how to assist a resident with the administration of the topical preparation. Evaluate using a rating sheet. (One is provided in this unit).

Provide additional instruction if trainees does not receive an acceptable rating on each component. This evaluation may be simulated or may take place during actual administration to a resident.

Have trainees practice telling a partner how to assist with self-administration of a topical preparation. Allow them to practice administering a topical preparation.

Observe their performance and offer feedback. Provide further instruction as necessary.
# DUTY AREA 2.6 EVALUATION

Assist Resident with Self-Administration or Perform Direct Administration of Topical Medications

## INSTRUCTOR'S RATING SHEET

**Rate Each Trainee Individually**

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Trainee Name: ___________________________ Date: ____________

Instructor Name: _____________________________________________________________
ASSIST RESIDENT WITH SELF-ADMINISTRATION OR PERFORM DIRECT ADMINISTRATION OF TOPICAL MEDICATIONS

Steps In Applying A Topical Medication:

1. Review the 5 Rights of medication administration.
2. Wash hands.
3. Wear latex gloves.
4. With gloved finger or tongue blade, apply a thin film of cream, ointment, or lotion to the affected area. If instruction is to apply sparingly, apply a small quantity and rub into affected area.
5. Do not cover with a bandage unless directed to do so by doctor, prescriber, registered professional nurse or pharmacy label.
6. Promptly replace cap on the cream, ointment or lotion.
7. Remove and dispose of gloves. Wash hands immediately to remove medicine.

If you are helping a resident with self-administration, be sure the resident follows these steps. See Medication Administration Record for correct amount of medication to apply.

If using a pre-medicated patch, be sure the pharmacist's directions are carefully followed. If you have questions, call the registered professional nurse.

Never place topical medication in the mouth unless it is specifically designed or ordered to be used in the mouth.
DUTY AREA 2.7

**Assist resident with self-administration or perform direct administration of vaginal medications.**

**Performance Objective:**

Given vaginal products, demonstrate how to assist resident to administer and to directly administer vaginal products by showing or explaining each step in the procedure. Performance must be acceptable according to a checklist.

**TOPICAL OUTLINE**

1. Administration of vaginal products.

   A. Steps in using vaginal products.
      1. Wash hands.
      2. Review any patient package instruction sheet dispensed by the pharmacy
      3. Apply/wear latex gloves.
      4. Resident should lie on back with knees drawn up.
      5. Use the special applicator supplied with the product.
      6. Follow MAR for directions on the application.
      7. Using applicator, insert medication into vagina as far as you can without using force, and in accordance with the package insert provided by the pharmacy.
      8. Release medicine by pushing in plunger.
      9. After removal, wash applicator with hot, soapy water.
      10. Remove and dispose of gloves.
      11. Wash hands.
      12. Documented procedure properly.
ACTIVITIES

Remind trainees of the importance of encouraging residents to be as independent as possible in administering medications.

Give trainees the handout provided in the unit and any other helpful reference material.

Explain the procedure for administration of vaginal products. Use diagrams to show how to insert these products.

Have trainees practice telling how to administer vaginal products.

Use a model for practice if available.

Under appropriate circumstances, allow trainee to provide supervised assistance to residents in using these products. Emphasize the importance of the resident's right to privacy in the administration of these treatments.

Observe their performance and offer feedback.

Provide additional instruction if necessary.

EVALUATION

Provide trainees with a vaginal products and have each trainee demonstrate how to assist a resident in using these products. This may be done by having each trainee show or explain how to use these products. Either way, make sure that trainees know each step of these procedures. Evaluate using a rating sheet. (One is provided in this unit).

Provide additional instruction as necessary.
DUTY AREA 2.7 EVALUATION

Assist Resident with Self-Administration or Perform Direct Administration of Vaginal Products

INSTRUCTOR'S RATING SHEET

Rate Each Trainee Individually

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Instructor Name: ____________________________

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RATING DESIGNATION:  A = ACCEPTABLE;  U = UNACCEPTABLE
ASSIST RESIDENT WITH SELF-ADMINISTRATION OR PERFORM DIRECT ADMINISTRATION OF VAGINAL PRODUCTS

Steps In Using Vaginal Products

1. Wash hands.
2. Latex gloves should be worn.
3. Use the special applicator that comes with the product.
4. Have resident lie on back with knees drawn up.
5. Using applicator, insert medication into vagina as far as you can without using force and in accordance with the patient package insert provided by the pharmacy.
6. Release medication by pushing the plunger.
7. Wash applicator with hot, soapy water.
8. Remove and dispose of gloves and wash hands thoroughly.
DUTY AREA 2.8

Assist resident with self-administration or perform direct administration of rectal medications.

Performance Objective:

Given rectal products, demonstrate how to assist resident to administer and how to directly administer rectal suppositories, creams and ointments and enemas by showing or explaining each step in the procedure. Performance must be acceptable according to a checklist.

TOPICAL OUTLINE

I. Administration rectal products.
   A. Steps in using rectal products.
      1. Wash hands.
      2. Apply/wear latex gloves.
      3. If assisting resident, have resident lie on side facing away from the CMA.

Suppositories

   1. If suppository is too soft to insert, place briefly in refrigerator or run cold water over it before removing the wrapper.
   2. Remove foil, plastic or paper wrapper.
   3. Moisten suppository with water or K-Y jelly.
   4. Push suppository well up into rectum (insert up to second knuckle).

External Creams, Ointment

   1. Bathe and dry rectal area.
   2. Apply small amount of cream or ointment and rub in gently.*

*Wash hands thoroughly after procedure.
**Internal Cream, Ointments**

1. If doctor’s order calls for inserting cream or ointment into rectum, attach the plastic tip onto the open tube or as directed by the pharmacy supplied patient package insert.

2. Insert applicator tip into the rectum and gently squeeze tube to deliver cream or ointment.

3. Remove applicator tip from tube and wash with hot, soapy water.

4. Replace cap on tube.*

**Enemas**

1. Resident should lie down on left side or back and insert enema tip into rectum.

2. Allow all fluid to run into rectum.

3. See MAR and/or package for instructions for specific enema products.

4. After all procedures wash hands and complete appropriate documentation.*

*Wash hands thoroughly after procedure.
ACTIVITIES

Remind trainees of the importance of encouraging residents to be as independent as possible in administering medications.

Give trainees the handout provided in the unit and any other helpful reference material.

Explain the procedure for administration of rectal products. Use diagrams to show how to insert these products.

Have trainees practice telling how to administer rectal products.

Use a model for practice if available.

Under appropriate circumstances, allow trainee to provide supervised assistance to residents in using these products. Emphasize the importance of the resident's right to privacy in the administration of these treatments.

Observe performance and offer feedback.

Provide additional instruction if necessary.

EVALUATION:

Provide trainees with a rectal products and have each trainee demonstrate how to assist a resident in using these products. This may be done by having each trainee show or explain how to use these products. Either way, make sure that trainees know each step of these procedures. Evaluate using a rating sheet. (One is provided in this unit).

Provide additional instruction as necessary.
**DUTY AREA 2.8 EVALUATION**

Assist Resident with Self-Administration or Perform Direct Administration of Rectal Medications

**INSTRUCTOR’S RATING SHEET**

*Rate Each Trainee Individually*

Trainee Name: ____________________________  Date: ________________

Instructor Name: _____________________________________________________________

<table>
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<tr>
<td>5. Washes hands after the procedure.</td>
<td></td>
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</tr>
<tr>
<td>6. Documents procedure properly.</td>
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<tr>
<td><strong>The Following Applies to Suppositories</strong></td>
<td></td>
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</tr>
<tr>
<td>1. If suppository soft, places in refrigerator or under cold water to harden.</td>
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<tr>
<td>2. Removes foil, plastic or paper wrapper.</td>
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<tr>
<td>3. Moistens suppository with water or KY jelly as directed by MAR.</td>
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<tr>
<td>4. Positions resident properly.</td>
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<tr>
<td>5. Inserts suppository in rectum up to second knuckle of the finger.</td>
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</tbody>
</table>

**RATING DESIGNATION:**  A = ACCEPTABLE;  U = UNACCEPTABLE
DUTY AREA 2.8 EVALUATION
Continuation

<table>
<thead>
<tr>
<th>THE TRAINEE</th>
<th>COMMENTS</th>
<th>RATING</th>
</tr>
</thead>
</table>

*When Assisting with and Administering Creams or Ointments, the Following Steps Should be Noted or Observed*

1. The resident should lie on the left or right side.
2. Bathes and dries the rectal area.
3. Applies a small amount of cream or ointment and rubs in gently.
4. If MAR calls for inserting cream into the rectum, attaches the plastic applicator tip.
5. Inserts the applicator tip no more than one inch and squeezes the appropriate amount of medication from the bottom of the container rolling the tube upward as necessary.
6. Replaces the cap on the tube promptly and washes applicator in hot, soapy water.

*When Assisting with and Administering Enemas the Following Steps Should be Observed or Noted*

1. Prepares the enema according to the doctor's order, pharmacist's instructions or package directions.
2. The resident should lie on the left side.
3. Places a disposable pad or towel under the resident.
4. Inserts the tip of the enema nozzle no more than one inch into the rectum.
5. Allows fluid to flow into the rectum and squeezes the container gently (i.e. for a Fleet or similar type disposable small enema).

**RATING DESIGNATION:**  **A** = ACCEPTABLE;  **U** = UNACCEPTABLE
ASSIST RESIDENT WITH SELF-ADMINISTRATION OR PERFORM DIRECT ADMINISTRATION OF RECTAL PRODUCTS

Steps In Using Rectal Products - Suppositories, Creams, Ointments, and Enemas

1. Wash hands.

2. Latex gloves should be worn.

Suppositories

1. If suppository is too soft to insert, place it in the refrigerator for up to 30 minutes or run cold water over it before removing the wrapper.

2. Remove the foil, plastic or paper wrapper.

3. Moisten suppository with water or KY jelly.

4. Have resident lie down on side and push suppository well up into the rectum with finger. Insert the suppository up to the second knuckle of the finger.

Cream and Ointments

1. Bathe and dry rectal area.

2. Have resident lie on side and apply a small amount of cream or ointment and rub in gently.

3. If the doctor’s order calls for inserting the cream or ointment into the rectum, attach the plastic applicator tip onto the open tube, or as directed by the pharmacy supplied patient package insert.

4. Insert applicator tip into the rectum and gently squeeze tube to release the cream ointment.

5. Remove the applicator tip from the tube and wash in hot, soapy water.

6. Replace cap on tube.

7. Remove gloves and wash hands thoroughly.

Enemas

1. Have resident lie down on left side and insert enema tip into the rectum.

2. Allow all of the enema fluid to run into the rectum.

3. See Medication Administration Record and/or package for instructions on how to use specific enema products.

4. After all procedures, remove gloves and wash hands thoroughly.

Duty Area 2.8
Trainee Handout
Assist resident with self-administration or perform direct administration of inhalation products.

Performance Objective:
Given an oral inhaler, assist a resident in its use. Performance must be acceptable according to a rating sheet.

TOPICAL OUTLINE

I. Assisting with the use of an inhaler.
   A. Review MAR for directions.
   B. Read pharmacy supplied patient package insert (as appropriate)
   C. Wash hands.
   D. Shake inhaler immediately before each use, unless otherwise noted.
   E. Remove cap from the mouthpiece.
   F. Test inhaler by spraying into air before using for the first time or in cases where the inhaler has not been used for a prolonged period of time.
   G. Inhale then breathe out fully through mouth, empty lungs as completely as possible.
   H. Place mouthpiece fully into the mouth, holding inhaler upright, closing lips around it.
   I. Squeeze the inhaler as resident breathes in deeply through the mouth.
   J. Hold breath as long as possible.
   K. Before breathing out, remove inhaler from mouth, wait one to two minutes between puffs, and repeat steps C through K.
   L. Repeat inhalation process if so ordered on MAR.
   M. Rinse mouth with water & spit out if steroid inhaler used.
   N. Clean inhaler frequently and dry thoroughly.
   O. Wash hands to remove medication.
   P. Complete appropriate documentation.
**ACTIVITIES**

Remind trainees of the importance of encouraging residents to be as independent as possible in administering medications.

Review the trainees handout provided in the unit and any other helpful reference material, i.e. pharmacy supplied patient package insert.

Explain and demonstrate the procedure for using an inhaler for inhalation therapy.

To demonstrate the use of the inhaler without taking in the medication, hold the inhaler pointing away from mouth. Squeeze the inhaler and breathe in.

Emphasize the technique of breathing out first, and then breathing in as you squeeze the inhaler to release the medication.

Have trainees practice the technique as it is demonstrated.

Allow trainees to practice assisting residents with inhalation therapy. Supervise this assistance and provide feedback to trainees regarding their performance.

Provide additional instructions as necessary.

**EVALUATION**

Provide trainees with an inhaler and have each trainee demonstrate how to assist a resident to use an inhaler for inhalation therapy. Trainee may assist an actual resident who requires inhalation therapy or assistance may be simulated. Evaluate their performance using a rating sheet. (One is included in the unit).

Provide additional instructions for trainees who do not receive an acceptable rating.
DUTY AREA 2.9 EVALUATION

Assist Resident with Self-Administration or Perform Direct Administration of Inhalation Products

INSTRUCTOR’S RATING SHEET

Rate Each Trainee Individually

Trainee Name: _________________________________ Date: ________________

Instructor Name: _____________________________________________________________

<table>
<thead>
<tr>
<th>THE TRAINEE</th>
<th>COMMENTS</th>
<th>RATING</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Performs &quot;five rights&quot; of medication administration.</td>
<td></td>
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<tr>
<td>2. Washes hands before taking inhaler from storage container.</td>
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<tr>
<td>3. Shakes inhaler immediately before use and tests by spraying into the air if using for <strong>first time</strong> or after prolonged storage.</td>
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<tr>
<td>4. Prepares inhaler for use.</td>
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<tr>
<td>5. Resident exhales (breathed out) completely.</td>
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<tr>
<td>6. Places inhaler in mouth, squeezes unit, and resident inhales (breath in) deeply.</td>
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<td></td>
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<tr>
<td>7. Removes inhaler and resident exhales.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8. Repeats as indicated in the MAR.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9. Cleans inhaler properly for storage.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10. Washes hands after procedure.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>11. Documents procedure properly.</td>
<td></td>
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RATING DESIGNATION:  A = ACCEPTABLE;  U = UNACCEPTABLE

178
ASSIST RESIDENT WITH INHALATION PRODUCTS

When assisting the resident to use an oral inhaler for inhalation therapy, be sure that the following steps are carried out by you or the resident. Encourage the client to complete the procedure independently if possible.

1. Review Medication Administration Record for direction.
2. Read Patient Package Insert (as appropriate)
3. Wash hands.
4. Shake the inhaler immediately before each use.
5. Remove cap from the mouthpiece.
6. Breathe out, emptying the lungs as completely as possible.
7. Place mouthpiece fully into the mouth, holding the inhaler upright. Close lips around the inhaler
8. Squeeze the inhaler and at the same time breathe in deeply through the mouth.
9. Hold breath for as long as possible.
10. Remove the inhaler from the mouth and breathe out.
11. Repeat the inhalation process as directed by the doctor's order - wait one to two minutes between puffs.
12. Rinse mouth with water and spit out if steroid product used. (check with registered professional nurse)
13. Clean the inhaler and dry it thoroughly.
14. If using the inhaler for the first time or after a prolonged period of time, test it by spraying into the air before spraying it into the mouth.
15. Wash hands after procedure.