



Medication Management Audit

Medication Administration Observation

Source: FORM CMS-20056 (5/2017)

Medication Administration Observation: Make random medication observations of several staff over different shifts and units, multiple routes of administration -- oral, enteral, intravenous (IV), intramuscular (IM), subcutaneous (SQ), topical, ophthalmic, and a minimum (not maximum) of <u>25 medication opportunities</u>. Do NOT preselect residents for observation. Observe and document all of the resident's medications for each observed medication administration (this does not mean all of the medications for that resident on different shifts or times). Additionally, if possible, observe medications for a sampled resident whose medication regimen is being reviewed. Otherwise, observe medications for any resident to whom the nurse is ready to administer medications.

General Medication Administration NOTE: There may be times when the surveyor should intervene before the person administering the medication makes a potential medication error. If a surveyor intervenes to prevent a medication error from occurring, each potential medication error would be counted toward the facility's medication error rate.

	eyor intervenes to prevent a medication error from occurring, each potential medication
error v	would be counted toward the facility's medication error rate.
	Hand hygiene was performed prior to handling medication(s) and after administering
	medication(s) if resident contact was necessary.
	The correct medication was administered to the resident.
	The correct medication dose was administered to the resident.
	Medications administered with a physician's order.
	Medications administered as ordered (e.g., before, after, or with food such as antacids).
	Medications administered before the expiration date on the label.
	Medications administered to the resident via the correct route.
	Medication held and physician notified in the presence of an adverse effect, such as signs of bleeding or abnormal lab results with anticoagulants.
	Checked pulse and/or blood pressure prior to administering medications when indicated/ordered.
	Staff ensured medications were administered to the resident (e.g., left medications at bedside).
	Resident was properly positioned to receive medications (e.g., head of the bed is elevated at an angle of 30-45°).
	Resident was properly informed of the medications being administered.
	Medication cart was locked if left unattended in resident care area.
	If a controlled medication was administered, make sure the count in the cart matches the count in the facility's reconciled records.
	Insulin suspensions – "mix" or "roll" the suspension without creating air bubbles.
	Shake a drug product that is labeled "shake well," such as Dilantin Elixir.





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Nutritional and dietary supplements are given as order	•
not counted in the medication observation except for v	
Administration of vitamins and minerals are part of me observation and errors with vitamins and minerals are	
calculation.	counted in the error rate
Oral or Nasogastric Tube Administration	
The administration of medications with adequate fluid	
bulk laxatives, non-steroidal anti-inflammatory drugs, a	
Staff did not crush tablets or capsules that manufacture	er states "do not crush," such as
enteric coated or time-released medications.	
Staff did not crush and combine medications and then	_
orally (e.g., in pudding or other similar food) or via feed	
Prior to medication administration, nasogastric or gastr	· ·
confirmed. (NOTE: If the placement of the tube is not o	
error. For concerns related to care of a resident with a	feeding tube, refer to guidance at
483.25(g)(4)-(5), F693 Enteral Nutrition.)	
Nasogastric or gastrostomy tube flushed with the requi	
after each medication unless physician orders indicate	a different flush schedule due to
the resident's clinical condition.	
Staff separate the administration of enteral nutrition for	
minimize interaction. Simultaneous administration of e	enteral nutrition formula and
phenytoin is considered a medication error.	
Injection Practices and Sharps Safety (Medications and Infusa	
Injections are prepared using clean (aseptic) technique	
and is free of contamination (e.g., visible blood, or bod	
Needles, cannulas, and syringes are used for one reside	ent.
Medication vials (labeled single dose) are used for one	resident.
Bags of IV solutions and medication administration are	used for one resident.
Mixed the suspension (e.g., insulin) without creating ai	r bubbles.
Multi-dose vials used for more than one resident are ke	ept in a centralized medication
area and do not enter the immediate resident treatment	nt area (<i>e.g.,</i> resident room). If
multi-dose vials enter the immediate resident treatmen	nt area they are dedicated for
single-resident use only.	
Multi-dose vials which have been opened or accessed (<i>e.g.,</i> needle-punctured) are dated
and discarded within 28 days unless the manufacturer	specifies a different (shorter or
longer) date for the opened vial.	
Multi-dose vials that are not opened or accessed (e.g.,	needle-punctured) should be
discarded according to the manufacturer's expiration d	late.
Insulin pens containing multiple doses of insulin are me	eant for single-resident use only,
and must never be used for more than one person ever	n when the needle is changed,
Insulin pens must be clearly labeled with the resident's	name and other identifier(s) to
verify that the correct pen is used on the correct reside	





	Insulin pens should be stored in a sanitary manner to prevent cross-contamination.
	The rubber septum on any medication vial, whether unopened or previously accessed, is
	disinfected with alcohol prior to piercing.
	Proper technique used for IV/IM/SQ injection.
	Sharps containers are readily accessible in resident care areas.
	Sharps are disposed of in puncture-resistant sharps containers.
	Sharps containers are replaced when the fill line is reached.
	Sharps containers are disposed of appropriately as medical waste.
	IM/SQ injection sites are rotated. Insulin pens used for one resident.
	Observe for the safe use of point of care devices (<i>e.g.</i> , blood glucose meter, International Normalized Ratio (INR) monitor).
	Finger stick devices (both lancet and lancet-holding devices) are used for one resident.
	If used for more than one resident, the point-of-care testing device (e.g., blood glucose
	meter, INR monitor) is cleaned and disinfected after every use according to
	manufacturer's instructions. If manufacturer does not provide instructions for cleaning
	and disinfection, then the device should not be used for more than one resident.
	IV pumps are clean and a protocol exists for cleaning between residents.
Topica	l, Ophthalmic, and Inhalation Medications
	Transdermal patch sites are rotated.
	Transdermal patch is dated and timed.
	Used transdermal patches are disposed of properly.
	Multiple eye drops administered with adequate time sequence between drops.
	Inhaler medication administered, handled, or stored according to physician's orders and/or manufacturer's instructions.
	Single-dose vials for aerosolized medications used for one resident.
	Metered dose inhalers administered per manufacturer instructions.
	Sterile solutions (e.g., water or saline) are used for nebulization.
	Jet nebulizers used for single resident or cleaned and stored as per facility policy (e.g., rinsed with sterile water, and air-dried between treatments on the same resident).
	Gloves worn when in contact with respiratory secretions and changed before contact with another resident, object, or environmental surface.





Medication Administration Observation Source: FORM CMS-20056 (5/2017)								
	Date Time	Resident Room	Drug/Dosage/Route	Error	Describe Error	Staff		
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Observer





Medication Administration Observation

Adapted from Source: FORM CMS-20056 (5/2017)

Observation Findings

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Calculations for Medication Administration Observations
Step 1. Combine all observations into one overall calculation for the facility. Record the Total
Number of Errors. Record the number of Opportunities for Errors (doses given plus doses
ordered but not given).
Step 2. Medication Administration Error Rate (%) = Number of Errors divided by Opportunities
for Errors (doses given plus doses ordered but not given) multiplied by 100.
Step 3. After the overall error rate is determined, the team will determine whether a facility
citation is appropriate during the team meetings. If the Medication Administration Error Rate is
5% or greater, cite F759. If any one medication error is determined to be significant, cite F760.
A. Total Number of Errors
B. Opportunities for Errors
C. Divide Total Number of Errors by Opportunities for Errors
A/B = C
D. Multiply the Result by 100
C X 100 = D
E. The Medication Administration Error Rate%
D%
Does the facility ensure that it is free of medication error rates of five percent or greater?
Yes
No F759
Does the facility ensure that residents are free of any significant medication errors?
Yes
No F760
Did the facility provide medications and/or biologicals and pharmaceutical services to meet the
needs of the resident?
Yes
No F755
Did the facility appropriately label and store drugs and biologicals in accordance with currently
accepted professional principles?
Yes
No F761
Did the facility implement appropriate infection prevention and control practices during
medication administration including hand hygiene, injection safety and point-of-care testing?
Yes
No F880
Did the facility meet professional standards of quality? Note: If F658 is cited, an associated tag

No **F658**

Yes

should be cited.