

SAMPLE POLICIES

Reconciling Medications Recommended Practices

Adopt a systematic approach to reconciling medications at admission

Reconciling medications is a systematic process that develops an accurate, up-to-date medication list for patients at admission, and then compares that list against the physician's admission orders. Discrepancies are brought to the attention of the physician and, if appropriate, changes are made to the orders. Any resulting changes in orders are documented. The process is designed to promote communication and information transfer at patient handoffs, a well-known opportunity for error.

POLICIES															
<p>1. Assign primarily responsibility for reconciling to someone with sufficient expertise</p> <p>Establish context for shared accountability: the ordering physician, RN, and pharmacy work together to achieve accuracy</p>	<ul style="list-style-type: none"> • Generally will be nurse for admission reconciling effort (floor nurse, admission nurse if there is one, triaging RN for ED admissions); can be pharmacist • Require pharmacist involvement for special situations (e.g. on high-risk meds, >5 meds, elderly) • Involving case managers • Ensure accountability: verifier initials <p>Shared accountability: ordering MD w/ active role, when to stat page MD, when to call pharm, role of ED RN vs floor RN Support communication against the authority gradient</p>														
<p>2. Reconcile medications within specified time frames</p> <p>Within 24 hours of admission, with shorter time frames for specified drugs and/or upcoming administration times</p>	<p>Alternative specifications include strategies to vary time frame based on time of admission, medication risk:</p> <ul style="list-style-type: none"> • before next therapeutically prescribed dose • before morning rounds • reconcile a specified set of high-risk • medications w/in 4 hours of admission, others within 24 hours <p>Sample list of high-risk medications requiring 4-hour reconciling:</p> <table style="width: 100%; border: none;"> <tr> <td>antibiotics</td> <td>insulins</td> </tr> <tr> <td>antihypertensives-multiple dosing</td> <td></td> </tr> <tr> <td>antirejection</td> <td>antiarrhythmics</td> </tr> <tr> <td>inhalers</td> <td>antiseizure</td> </tr> <tr> <td>antianginal</td> <td>eye medications</td> </tr> <tr> <td>pain medications</td> <td></td> </tr> <tr> <td>oral hypoglycemic agents-multiple dosing</td> <td></td> </tr> </table>	antibiotics	insulins	antihypertensives-multiple dosing		antirejection	antiarrhythmics	inhalers	antiseizure	antianginal	eye medications	pain medications		oral hypoglycemic agents-multiple dosing	
antibiotics	insulins														
antihypertensives-multiple dosing															
antirejection	antiarrhythmics														
inhalers	antiseizure														
antianginal	eye medications														
pain medications															
oral hypoglycemic agents-multiple dosing															
<p>3. Develop clear policies and procedures for the steps in the reconciling process</p>	<p>Policies cover:</p> <ul style="list-style-type: none"> • Generating patient's home medication list • Comparing that list to physician orders • Specifying when to call/stat page physician to review 														

	<p>discrepancies</p> <ul style="list-style-type: none"> • Back-up procedures for special situations: unavailability of ordering physician, evening/weekend admissions • Process for nurses to pass off non-reconciled meds at shift change for follow-up by next shift • Identify high-risk situations requiring pharmacist involvement (e.g. on high-risk meds, >5 meds, elderly) • Identify high-risk situations for involving specialist consults, case managers • Prohibit blanket orders such as “continue home meds”, “resume all meds”
TECHNIQUE	
<p>4. Adopt standardized form for reconciling medications At a minimum, form should include: for each medication:</p> <ul style="list-style-type: none"> • dosage • frequency • date/time of last dose • compliance with prescribed • dosages and frequency <p>patient identification allergies space for verifier initials physician signature line</p>	<p>Copies of sample forms being used successfully by organizations implementing reconciling are provided in toolkit available from http://www.macoalition.org/</p> <p>Other items included on some forms: medication purpose, prescriber, pharmacy contact, weight, liver/kidney failure, pregnant/breast feeding, person providing information, checklists to help capture OTC, herbals</p>
<p>5. Place reconciling form in consistent, highly-visible location in patient chart</p>	<p>e.g. 1st sheet in chart; stapled on top special color</p>
<p>6. Provide access to drug information and pharmacist advice at reconciling Evidence-based: good data supporting benefits</p>	<ul style="list-style-type: none"> • Offer failsafe backup plan to ensure pharmacist expertise is available 24/7 (pharmacist hotline, satellite pharmacy agreements, etc.) • Specify conditions when consult should be required (anticonvulsants, >5 meds, patient not able to provide lists, abnormal dosages reported) • Provide access to drug information, available to clinicians at the time when it is needed; address access to computer terminals, access to up-to-date resources covering new drugs, infrequently used drugs, non-formulary drugs, etc.
<p>7. Improve access to complete medication lists at admission</p> <p>Recognize as a long-term strategy but fundamental patient safety issue; error prevention requires accurate medication list to reconcile new orders against</p>	<ul style="list-style-type: none"> • Pharmacy-to-pharmacy fax transmission of medication regimen at time of admission to hospital whenever possible • Special initiatives for scheduled surgery: list generated at all pre-op medical risk assessment/clearances, pharm tech used to take medication history by phone • Provide completed medication wallet cards at discharge as starting point • Outreach to amb. clinics, SNFs, PCPs

	<ul style="list-style-type: none"> • Outreach in community (senior centers) • Develop open-access patient record including all prescriptions
SUPPORT & MAINTENANCE	
<p>8. Provide orientation and ongoing education on procedures for reconciling medications to all healthcare providers</p> <p>Nursing, pharmacy, and clinical staff</p>	<ul style="list-style-type: none"> • Involve nursing education department in project planning phase • Build training into orientation, inservice • Ensure clinicians well informed of errors prevented and efficiency gains
<p>9. Provide feedback, ongoing monitoring</p> <p>Needs to be implemented within culture of safety:</p> <ul style="list-style-type: none"> • adopt a systems approach • create non-punitive environment • learn from mistakes • promote teamwork 	<ul style="list-style-type: none"> • Define parameters for data collection clearly; ensure consistent measurement over time • Minimally, draw random sample of 20 charts/month (from units and/or patient population of implementation) • Have strategy to share results • Encourage reporting of errors identified through reconciling and potential hazardous conditions, within context of learning from mistakes/near misses • Ensure engagement of leadership

Adapted from Reconciling Medications Safe Practice List; Massachusetts Coalition for the Prevention of Medical Errors (Consensus Group Meeting 11/12/02)