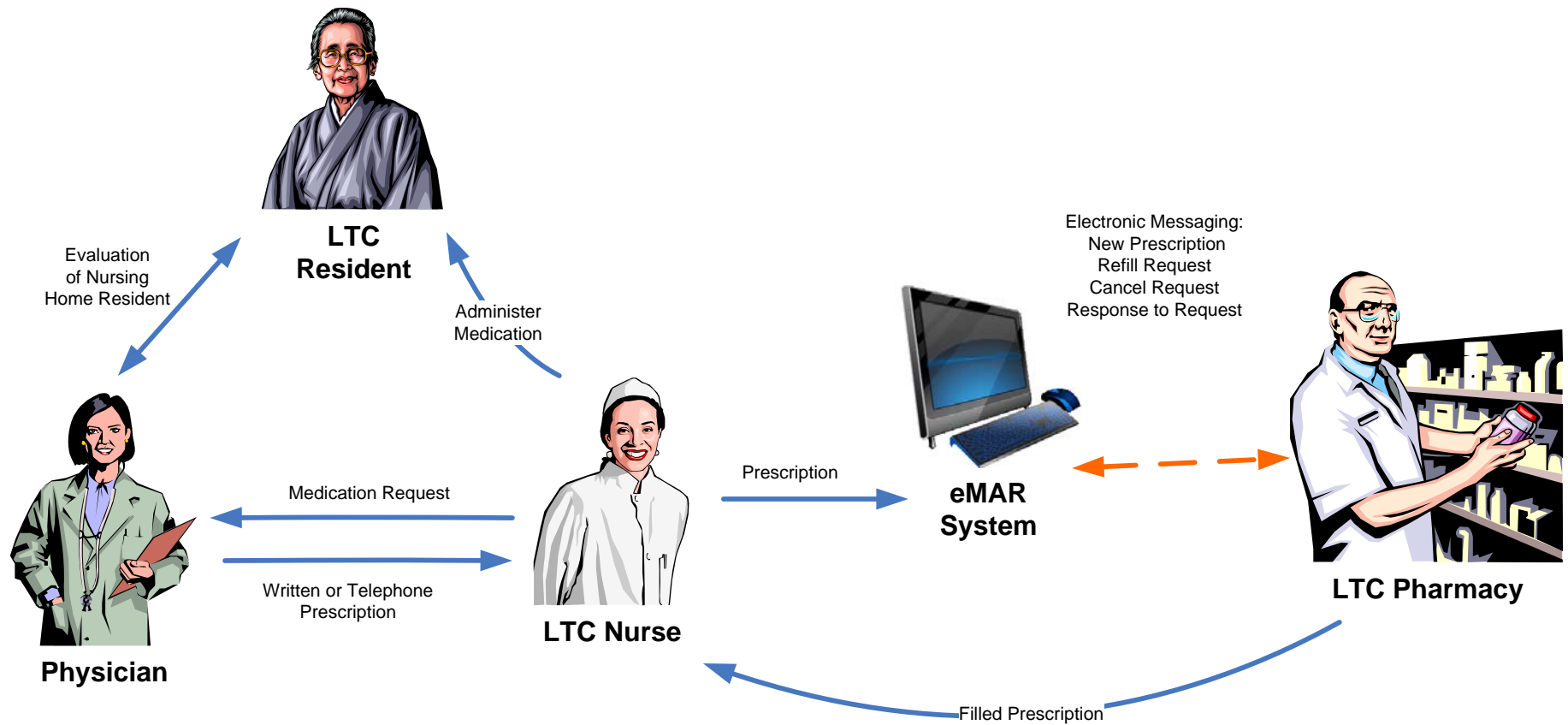


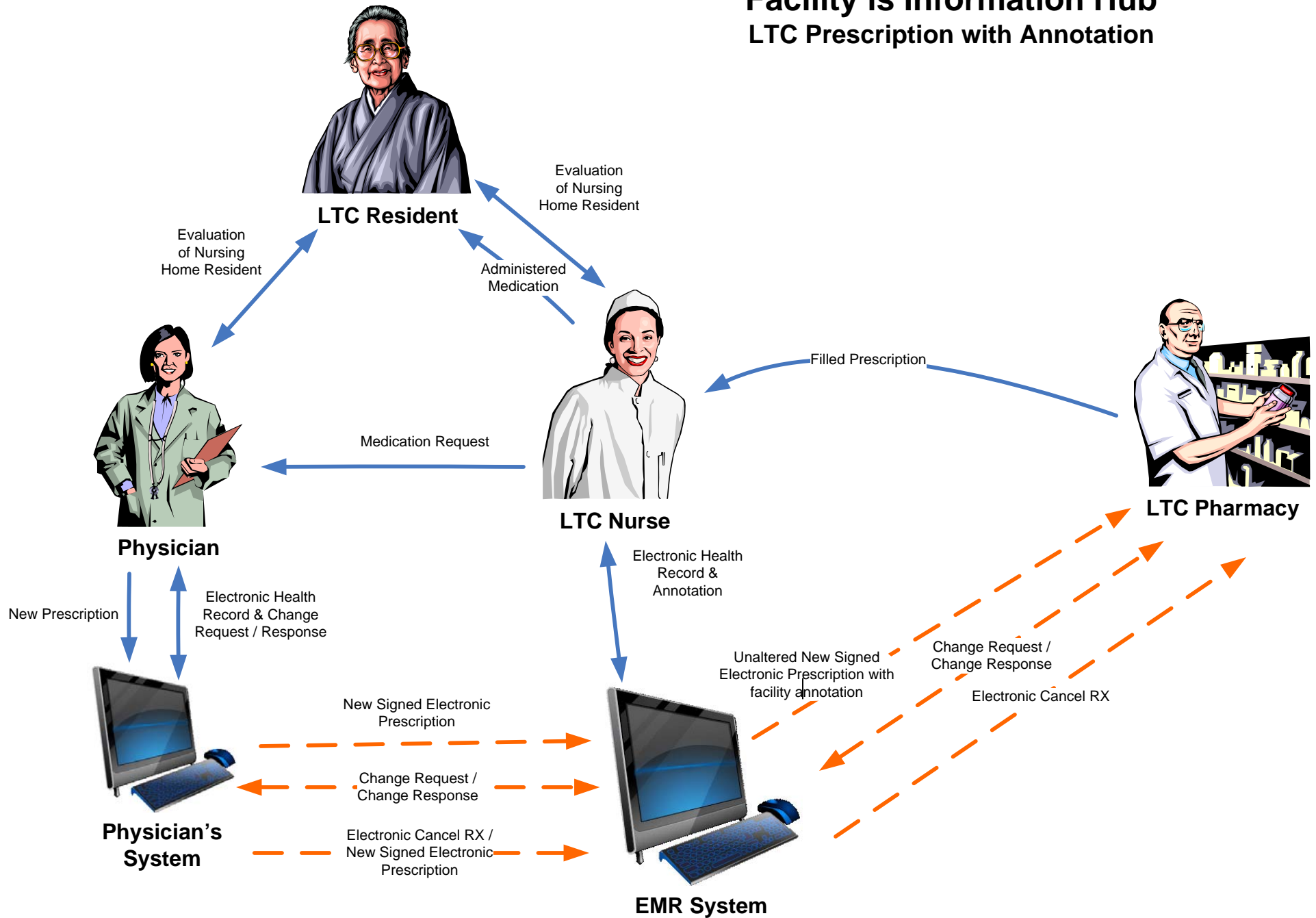
Current Flow of an LTC Prescription



Legend

- Electronic Message —>
- Non-electronic process —>

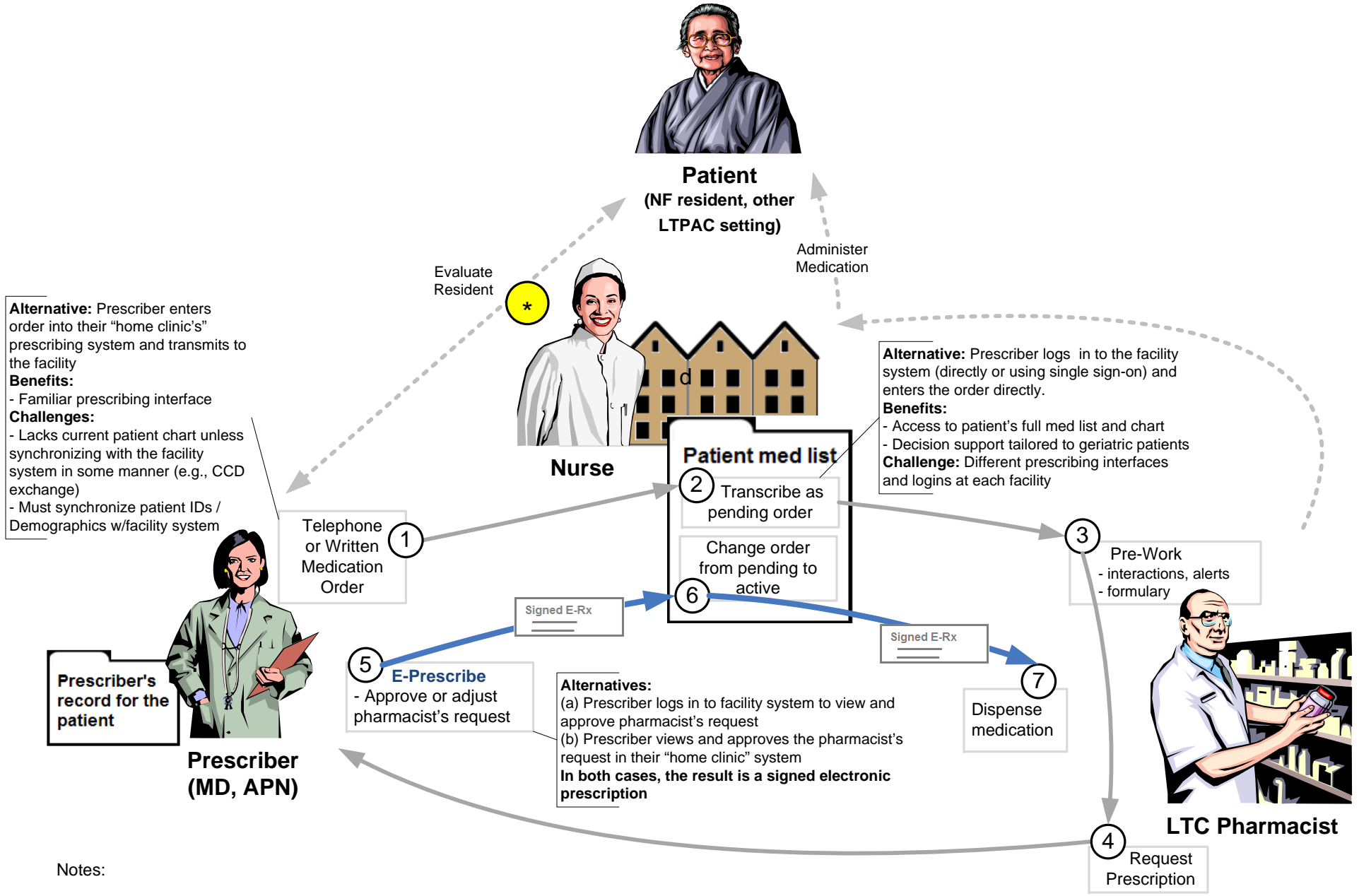
Facility is Information Hub LTC Prescription with Annotation



Legend

- Electronic Message —>
- Non-electronic process —>

Proposed Electronic LTC Medication Workflow with Pharmacist Pre-Work



Notes:

* The process may alternatively begin with a request from the LTC nurse to the prescriber (e.g., by telephone when the prescriber is off-site)
 This view focuses on the communication between process participants, and could be automated in multiple ways

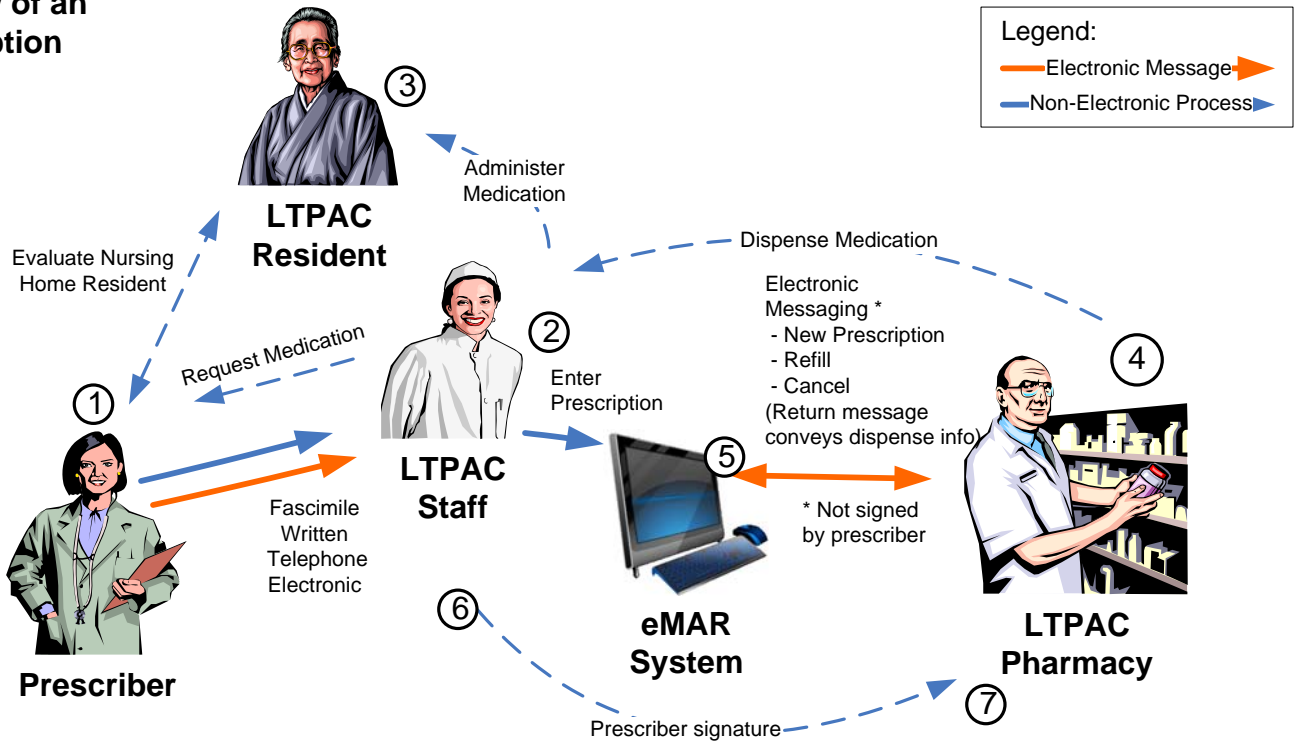
Long-Term and Post-Acute Care Medication Order/Prescription Models

Draft on 9/26/2012

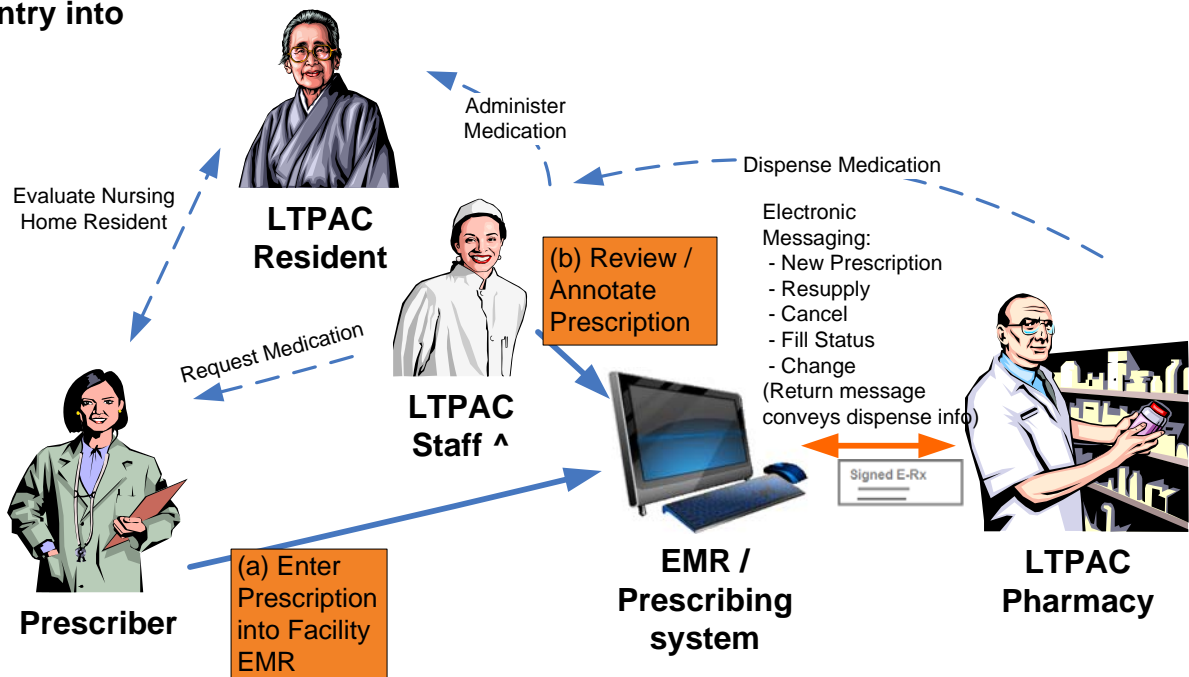
NCPDP LTPAC E-Prescribing Task Group

Leaders: Frank McKinney / fm@frankmckinney.com and Lauri Holder / LXH4100@pharmerica.com

Current Flow of an LTC Prescription



E-Rx Model 1: Prescriber entry into Facility EMR



^ Regulatory requirements may exist related to the credentials / authorizations needed by staff to participate

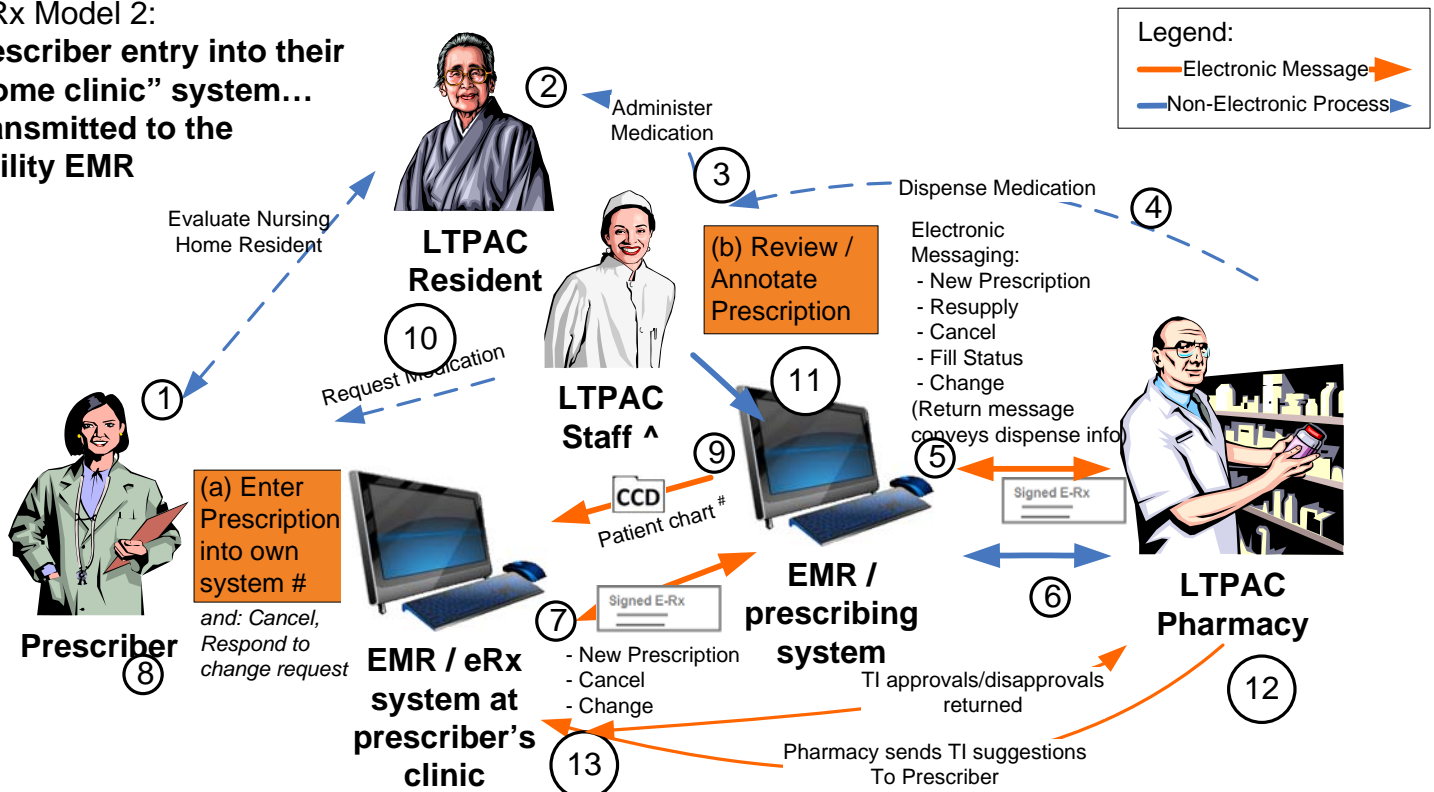
Long-Term and Post-Acute Care Medication Order/Prescription Models

Draft on 10/10/2012

NCPDP LTPAC E-Prescribing Task Group

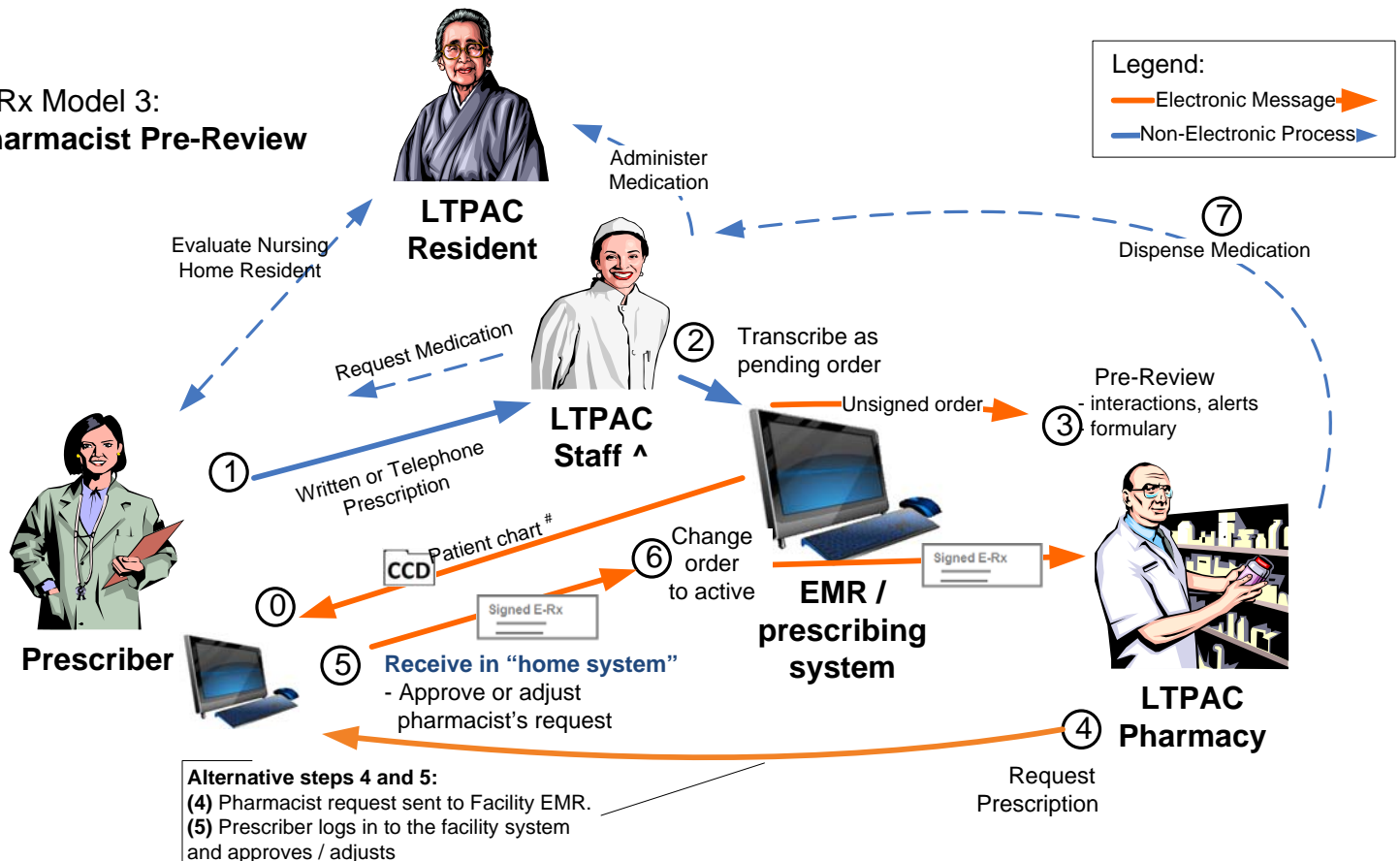
Leaders: Frank McKinney / fm@frankmckinney.com and Lauri Holder / LXH4100@pharmerica.com

E-Rx Model 2: Prescriber entry into their “home clinic” system... Transmitted to the facility EMR



Prescriber system must contain up-to-date patient chart information. CCD or other clinical summary imported electronically from the facility EMR
 ^ Regulatory requirements may exist related to the credentials / authorizations needed by staff to participate

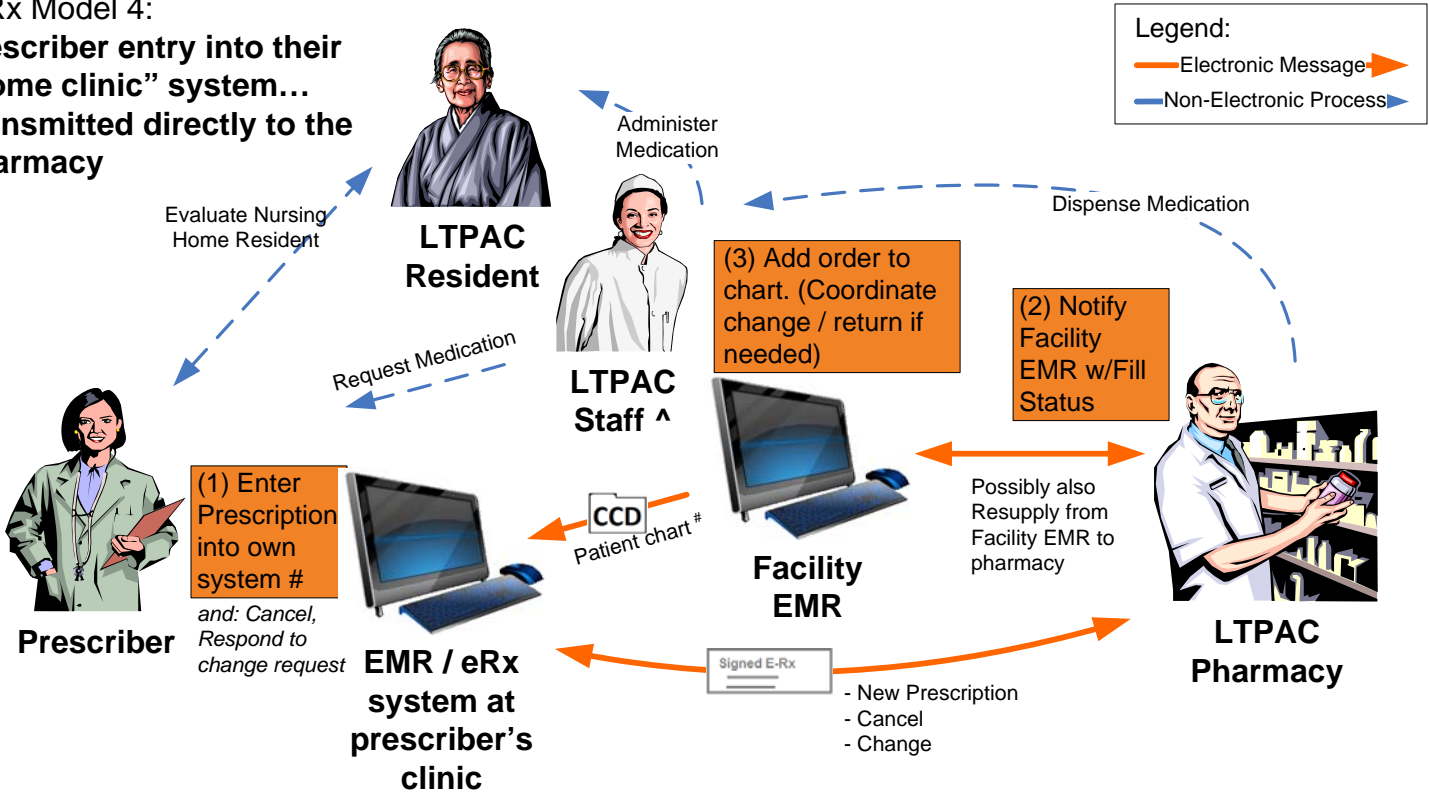
E-Rx Model 3: Pharmacist Pre-Review



Prescriber system must contain up-to-date patient chart information. CCD or other clinical summary imported electronically from the facility EMR
 ^ Regulatory requirements may exist related to the credentials / authorizations needed by staff to participate

E-Rx Model 4:

Prescriber entry into their "home clinic" system... Transmitted directly to the Pharmacy



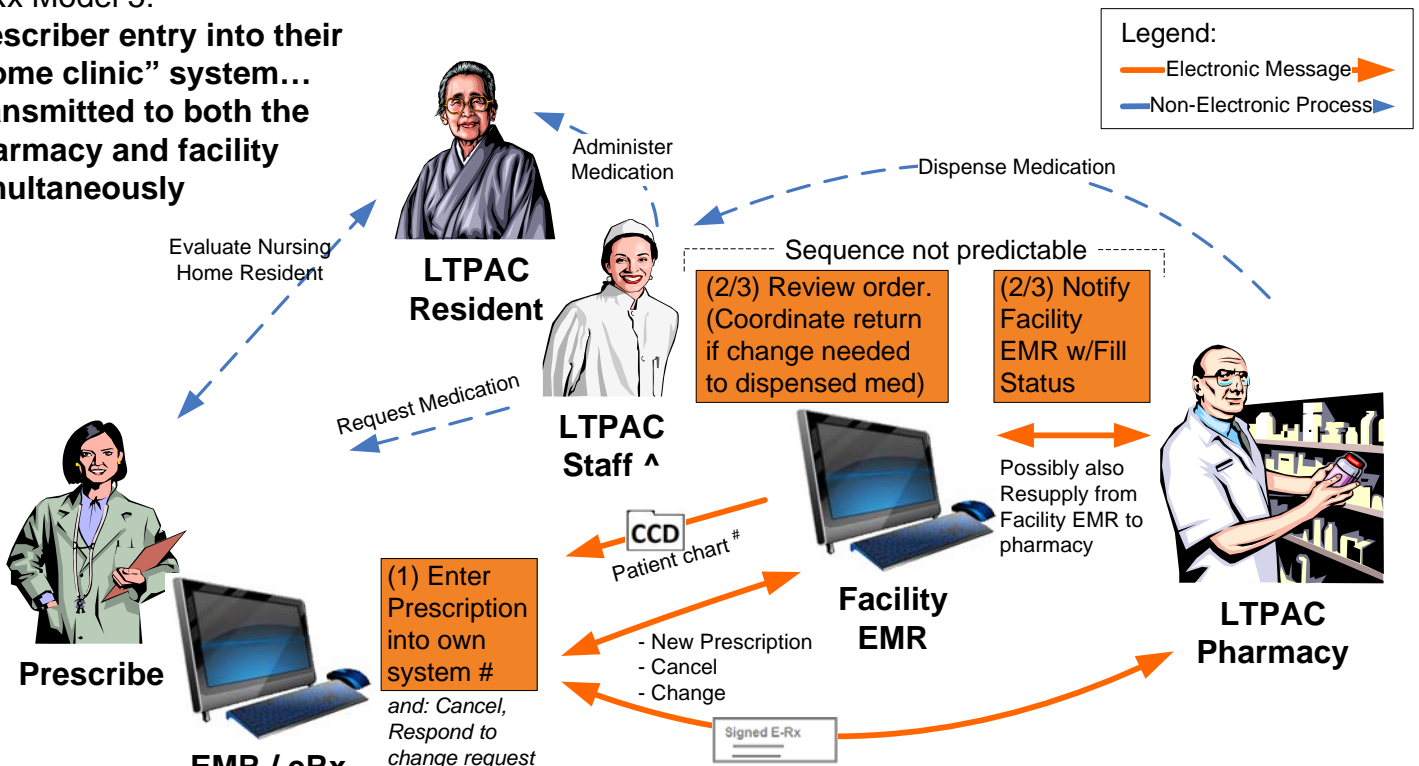
Prescriber system must contain up-to-date patient chart information. CCD or other clinical summary imported electronically from the facility EMR

^ Regulatory requirements may exist related to the credentials / authorizations needed by staff to participate

Note: This flow may be limited by regulations which require the physician to manage the patient's care in collaboration with the facility staff.

E-Rx Model 5:

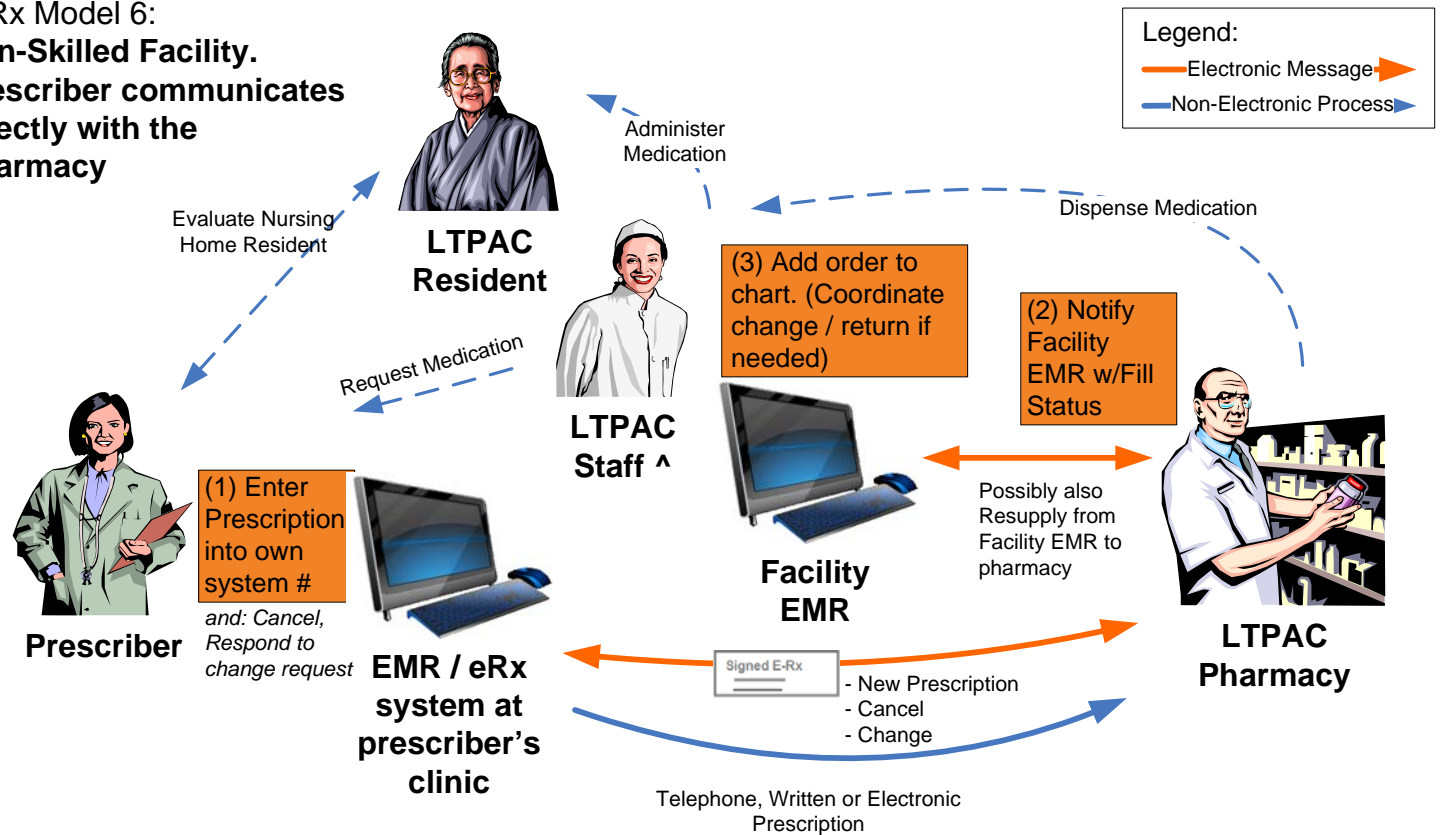
Prescriber entry into their "home clinic" system... Transmitted to both the pharmacy and facility simultaneously



Prescriber system must contain up-to-date patient chart information. CCD or other clinical summary imported electronically from the facility EMR

^ Regulatory requirements may exist related to the credentials / authorizations needed by staff to participate

**E-Rx Model 6:
Non-Skilled Facility.
Prescriber communicates
directly with the
Pharmacy**



Prescriber system is the primary home for the patient's chart. The facility may not maintain full patient medical records
 ^ Regulatory requirements may exist related to the credentials / authorizations needed by staff to participate