

Medication Administration Records (Beta)

Therap's MAR module allows users to document medication administration, with ease and efficiency. MAR is integrated with the First DataBank drug database through the Medication History module to make it easier for the users to access the medication information while administering.

Users can schedule the administered medication as per dosage and frequency. Using this module, all users can easily update the medication administration information of an individual on a single form. Medications can then be administered as per schedule and recorded during each shift. It also helps to track if medications were provided on time or if they had been delayed. Comments on these tasks can additionally help keeping track of the medication history.

Monthly MAR reports help administrators have an overview of an individual's medication records to understand how support and care is being provided. Monthly MAR reports can be generated and exported to PDF and Excel formats. The reports include information such as Medication Name, Serving Time, Administered By, and Comments among others. Users can also print a blank copy of the monthly MAR grid or a filled-in grid as needed.

The MAR module is integrated with the Medication History forms of the Health Tracking module. The medications are listed on the MAR forms based on medication details provided in the Medication History forms. With the new MAR forms, users are able to track when a medication has been administered to an individual and add any

Medication Administration Record Configuration - February, 2010 BETA

Individual Name: Mary Active, 11111
Form ID: MAR-DEMONY-84C38F8THG
Form Status: Approved
Created By: Admin, Justin / Executive Director on 02/10/2010 10:55 AM
Approved By: Helper, Ray / Direct Support Professional on 02/11/2010 12:25 AM
Time Zone: US/Eastern

Create New Medication history form

Medications

DEPAKOTE 250 MG TABLET EC - 250.00mg, Oral (mouth), Scheduled Medication Details

Drug Details
Total Dose: 500.00 **Total Count:** 1.00 **Prescriber:** Jones, Renita / Dr. **Begin Date:** 12/04/2007

Schedule Time
Frequency: 1 250mg tab BID PO
Scheduled Slots: 8:00 am, 4:00 pm
***Total 3 row(s) available for Data Entry in MAR form.**

NOVOLIN 70-30 INNOLET - 4.00Units, Shot, Scheduled Medication Details

Drug Details
Total Count: 10.00 **Prescriber:** Jones, Dr. **Begin Date:** 10/01/2008

Schedule Time
Frequency: TID
Scheduled Slots: 8:00 am, 12:00 pm, 8:00 pm
***Total 3 row(s) available for Data Entry in MAR form.**

Figure: Medication Administration Record Configuration

Medication Administration Record Data - February, 2010 BETA

Individual Name: Mary Active, 11111
Created By: Admin, Justin / Executive Director on 02/10/2010 10:55 AM
Approved By: Helper, Ray / Direct Support Professional on 02/11/2010 12:25 AM
Form ID: MAR-DEMONY-84C38F8THG **Time Zone:** US/Eastern

Legend
■ Administered(New) ■ Administered ■ Missed/ Refused ■ LOA(Leave of absence)
■ On hold ■ Deleted

T-Notes

Filter Medications

DEPAKOTE 250 MG TABLET EC - 250.00mg, Oral (mouth), Scheduled Switch to Detail Mode

Drug Details
Total Dose: 500.00 **Total Count:** 1.00 **Frequency:** 1 250mg tab BID PO
Prescriber: Jones, Renita / Dr.
Begin Date: 12/04/2007

Schedule	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28
8:00 am																												
4:00 pm																												

NOVOLIN 70-30 INNOLET - 4.00units, shot, scheduled Switch to Detail Mode

Drug Details
Total Count: 10.00 **Frequency:** TID
Prescriber: Jones, Renita / Dr.
Begin Date: 10/01/2008

Schedule	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28
8:00 am																												
12:00 pm																												
8:00 pm																												

Allergies
 Shellfish

Shared Contact

Name	Organization Name	Specialty	Phone
Mary Madson, Dr.		Primary Care	555-555-5555
Renita Jones, Dr.		Neurology	9174325799

Figure: Medication Administration Record Data

relevant comments. This ensures that same information is not needed to be entered in multiple places, which further reduces time consumption and chances of errors.

Therap values the time of support professionals and designed the MAR with a 'Quick Mode' feature. The 'Quick Mode' is the default mode which facilitates a convenient and time saving mechanism for entering standard information. In cases of events that require detailed information, such as Omission, Refusal or Administration of PRN, users can switch to 'Detailed Mode' when entering data to the MAR.

Agencies can save costs using Therap's Medication Administration Records by improving efficiency, as well as cutting

the cost of paper. MAR also reduces cost of tracking thousands of records by providing a secure, easy to use and

integrated platform that is updated in real time and backed up by Therap's industry leading storage and archiving solution.

Integration with Drug Database

Therap has recently integrated with a drug database that provides some of the World's most comprehensive and trusted drug knowledge bases. This integration significantly enhances both MAR and Medication History modules by providing users with easy access to relevant drug information including Drug Image, Drug Identification, Dosage Information,

Precaution, Drug Disease Contraindications, Side Effects, Monographs and many more. This will lead to better individual care, improved clinical decision making, and will substantially lower the risk of medication errors.

The new 'Drug Lookup' option in Medication History will allow users to refer to the

First DataBank drug database for detailed information on a medication. This also makes data entry much easier and faster. In MAR, users will be able to find the same detailed information for those drugs which were entered using the 'Drug Lookup' option in Medication History.

Drug Details

Disclaimer

The information contained in the First DataBank databases is intended to supplement the knowledge of physicians, pharmacists, and other healthcare professionals regarding drug therapy problems and patient counselling information. This information is advisory only and is not intended to replace sound clinical judgment in the delivery of healthcare services. First DataBank disclaims all warranties, whether expressed or implied, including any warranty as to the quality, accuracy, and suitability of this information for any purpose.
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General Information

Drug Description: AMOXICILLIN 875 MG TABLET
Generic Drug Name: Amoxicillin
Dose Form: Tablet
Strength: 875
Strength Unit: mg
Route: Oral
NDC: 0093-2264-01
Labeler Name: TEVA USA
Package Description: BOTTLE
Package Quantity: 1
Package Size: 100
Last Update Date: 03/19/2009

Drug Image

Sl. No.	Image
1	

Indications

Sl. No.	Description
1	Typhoid Fever
2	Pharyngitis due to Streptococcus Pyogenes
3	Streptococcal Tonsillitis
4	Lyme Disease
5	Haemophilus Influenzae Acute Otitis Media
6	Streptococcus Acute Otitis Media
7	Acute Otitis Media Infection
8	Prevention of Bacterial Endocarditis

Figure: Drug Details Form