

## eMAR Prerequisites

---

There are a handful of prerequisites to follow that determine the formatting of administration times and quantities when sending/exporting eMARs. These vary depending on the eMAR type you are using.



With all eMAR types, you must ensure the medication cycle start date has been set before sending the eMAR transmission.

### SynMed

---

- Quantities must be listed against each time, including *zeros* where no dose is to be administered but a time is listed.
- Quantities must be numerical values only.
- Quantities can include the following decimal values; 0.25, 0.5 and 0.75.
- Times must be written as four digits and in 24-hour format e.g. HH:MM

### Mede-Care

---

- Quantities must be listed against each time, including *zeros* where no dose is to be administered but a time is listed.
- Quantities must be numerical values only.
- Quantities can be written to two decimal places.
- Times can be written as the below text examples, or as four digits in 24 hour format e.g. HH:MM or;
  - EMORN = 06:00
  - BFAST = 08:00
  - LUNCH = 12:00
  - TEA = 16:00
  - BED = 20:00

### 5R

---

- Quantities must be listed against each time, including *zeros* where no dose is to be administered but a time is listed.
- Quantities must be numerical values only.
- Quantities can be written to two decimal places.
- Times can be written as single digits e.g. H or as four digits and in 24-hour format e.g. HH:MM

## iCare

---

- Quantities must be listed against each time, including *zeros* where no dose is to be administered but a time is listed, or the item can be marked as *When Required*.
- Quantities must be numerical values only.
- Quantities can be written to two decimal places.
- Times must be written as four digits and in 24-hour format e.g. HH:MM

## Omnicell, eMARX & Robotik MAR

---

- Quantities can be left blank, or a *zero* can be added, where no dose is to be administered but a time is listed
- Quantities must be numerical values only.
- Quantities can be written to two decimal places.
- Times can be written as single digits e.g. H or as four digits and in 24-hour format e.g. HH:MM

## Revision History

Version Number	Date	Revision Details	Author(s)
1.0	23 December 2020		Elyas Khalifa

### Contact us

For more information contact:  
**Telephone: 0344 209 2601**