

# MEDITECH Expanse TIP SHEET

## Peritoneal Dialysis – CAPD and Peritoneal Dialysis – CCPD



☰ Peritoneal Dialysis – CAPD

\* Dialysate 1

\* Dwell Time 1 (number in hours)

\* Dwell Time 1 (number in minutes)

Dialysate 2

Dwell Time 2 (number in hours)

Dwell Time 2 (number in minutes)

Dialysate 3

Dwell Time 3 (number in hours)

Dwell Time 3 (number in minutes)

Additive  Yes  No

\* Last Fill  Yes  No

\* Last fill volume (mL)

\* Last Fill Dialysate

\* Last Fill Dwell Time (number in hours)

Last Fill Dwell Time (number in minutes)

\* Last Fill Heparin Units/L Additive

On the **Peritoneal Dialysis – CAPD order**, the following modifications have been made

Removed the word “exchanged” from all existing queries except from the “number of exchanges” query

New added queries

- Dwell Time 1 (number in minutes)
- Dwell Time 2 (number in minutes)
- Dwell Time 3 (number in minutes)
- Last Fill Dwell Time (number in minutes)

\* Dialysate 1 PD Solution 2.5%

\* Dwell Time 1 (number in hours) 5

Dwell Time 1 (number in minutes)

\* Dialysate 1 PD Solution 2.5%

Dwell Time 1 (number in hours)

\* Dwell Time 1 (number in minutes) 30

Clinicians are now required to document at least one of the queries listed below. If hours are documented, minutes are not required and vice versa.

- Dwell Time 1 (number in hours)
- Dwell Time 1 (number in minutes)

Dialysate 2 Icodextrin 7.5%

\* Dwell Time 2 (number in hours) 8

Dwell Time 2 (number in minutes)

Dialysate 2 Icodextrin 7.5%

Dwell Time 2 (number in hours)

\* Dwell Time 2 (number in minutes) 45

If query Dialysate 2 is documented, clinicians are required to answer one of the Dwell Time queries listed below. If hours are recorded minutes are not required and vice versa.

- Dwell Time 2 (number in hours)
- Dwell Time 2 (number in minutes)

Note: Same logic applies for Dialysate 3 query

\* Last Fill  Yes  No

\* Last fill volume (mL)

\* Last Fill Dialysate

\* Last Fill Dwell Time (number in hours) 6

Last Fill Dwell Time (number in minutes)

\* Last Fill  Yes  No

\* Last fill volume (mL)

\* Last Fill Dialysate

Last Fill Dwell Time (number in hours)

\* Last Fill Dwell Time (number in minutes) 30

If “Yes” is documented for the Last Fill query, clinicians are required to answer at least one of the Last Fill Dwell Time queries listed below. If hours are recorded minutes are not required and vice versa.

- The Last Fill Dwell Time (number in hours)
- Last Fill Dwell Time (number in minutes)

On the **Peritoneal Dialysis – CCPD order**, the following modifications have been made

The Total Therapy Time (hrs) field must now be entered as a whole number only; decimals are no longer allowed.

New added queries

- Total Therapy Time (minutes)
- Dwell Time (number in minutes)
- Last Fill Dwell Time (number in minutes)

Clinicians are now required to document at least one of the queries listed below. If hours are documented, minutes are not required and vice versa.

- Total Therapy Time (hrs)
- Dwell Time (number in minutes)

The Last Fill Dwell Time (number in minutes) query is conditionally not required. It is viewable when the Last Fill query is marked yes.

# Expanse TIP SHEET

## Order Management

### Removal of Heparin Flush reflex



☰ May Use PICC/CVC/Port/Midline

▼ Reflexed Orders from May Use PICC/CVC/Port/Midline

CHG Comment

▼ Line Flush Reflex

▼ sodium chloride 0.9% flush [Normal Saline Flush]

sodium chloride 0.9% flush [Normal Saline Flush] 10 ml IV Q8H SCH syringe

\* Provider Hospitalist01,Provider

\* Source Department Process

sodium chloride 0.9% flush [Normal Saline Flush] 10 ml IV AS DIRECTED PRN syringe

\* Provider Hospitalist01,Provider

\* Source Department Process

\* PRN Reason Flush

▼ heparin sodium (porcine) [Heparin Lock Flush]

30 unit IV Q12HR SCH syringe

30 unit IV AS DIRECTED PRN syringe

**Remove Heparin Flush** order from reflexing on the following orders:

- Access Implanted Port
- Central Line Management
- May Use PICC/CVC/Port/Midline
- PICC Management
- Port Management
- Swan Ganz/PA Catheter
- Tunneled Catheter Management