## FMD – Patient Treatment Detail Data Thresholds in Patient Summary Detail Appear in Red

Article ID: KB0011824

**Created:** 2023-05-24 18:54:44 **Updated:** 2023-05-24 18:56:11

Author: {'link':

'https://fmcnadev.service-now.com/api/now/table/sys\_user/6cc6ae23dbec7c10cdfdd37a4896197f',

'value': '6cc6ae23dbec7c10cdfdd37a4896197f'}

Category: {'link':

'https://fmcnadev.service-now.com/api/now/table/kb\_category/ad057f341b0b2d10e4f7eb10604bcba5',

'value': 'ad057f341b0b2d10e4f7eb10604bcba5'}

Fluid Management Dashboard – Patient Treatment Detail Data Thresholds in Patient Summary Detail Appear in Red

Purpose: Follow this procedure when a user reports Fluid Management Dashboard – Patient Treatment Detail Data Thresholds in Patient Summary Detail appear in Red. The user can contact their CTEM for additional information.

Required Information to be documented in each incident:

Contact NameContact NumberClinic / Facility NumberPatient NamePatient MRNDetailed Description of the issue.Screen shot of the Error

Troubleshooting Process:

- 1. Confirm with user that the issue matches the issue reported.
- 2. Please document required information and troubleshooting details in the Incident.
- 3. Please attach any referenced knowledge articles to the incident.
- 4. Patient Treatment Detail Data Thresholds in Patient Summary Detail shown in Red when they go outside the established threshold.

Pre-Weight - Red if < EDWPWV - Red if > +/- 1 kgIDWG - Red if > 4% of EDWActual Weight Removed - Red if < Target Weight Removal GoalTx Time - Red if (Rx Time - Tx Time) is >= 15 minUFR - Red if > 13Pre-Sit BP - Red if SBP > 160 or if < 100Post Sit BP - Red if SBP > 140 or if < 100

Lowest Intradialytic Systolic BP - RED if any of the following conditions is met: (i) Patient's pre-tx sitting SBP >= 110 mmHg and then drops < 90 mmHg during the treatment OR (ii) Patient's Pre-tx SBP >=101 and <=109 AND has a 20 mmHg drop during the treatment

- 5. If the user states the report is not correct, Follow the escalation process.
- 6. Follow the resolution process.

Classification Requirements

Category

Software & Applications

Subcategory

**Clinical Applications** 

Service

Fluid Management Dashboard

**Resolution Process** 

Please review/update Classification and provide customer with the Incident number for their reference prior to resolving.

**Resolution Categorization** 

**Resolution Code** 

Solved Remotely (Permanently)

**Resolution Category** 

Software & Applications

Service

**Clinical Applications** 

**Escalation Process** 

Please review/update Classification and provide customer with the Incident number for their reference prior to escalating.

Assign the Incident to the Following Group

DTI-ADEX-APPEX-Support L3

Published By: DTI-EUX-Help Desk Clinical App Support