

External Ventricular Drain (EVD) Management Post Insertion Clinical Pathway Report

Clinical Pathway 3rd Quarter Report 2020

Data Collection Period: 01 July 2020- 30 September 2020.

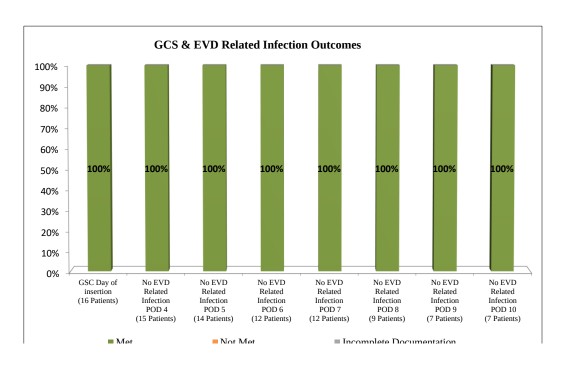
Units using the clinical pathway: C1, MICU -L9, MICU -L10, PICU & A2

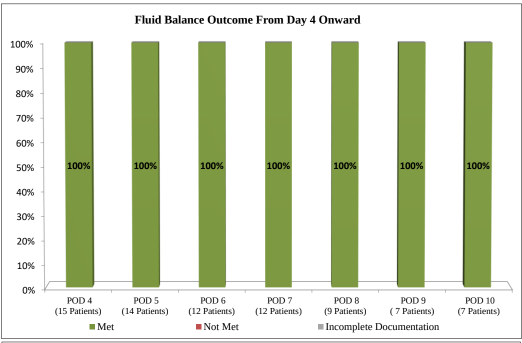
Data Sources: Retrospective review of Clinical Pathways

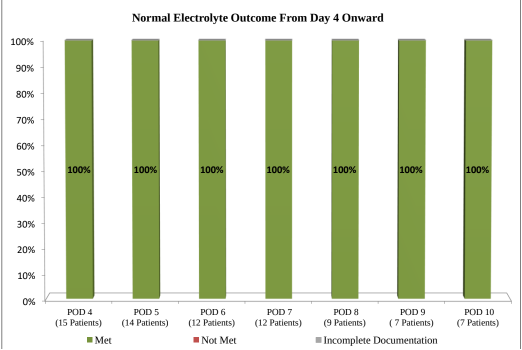
Number of patients who had EVD insertion: 16.

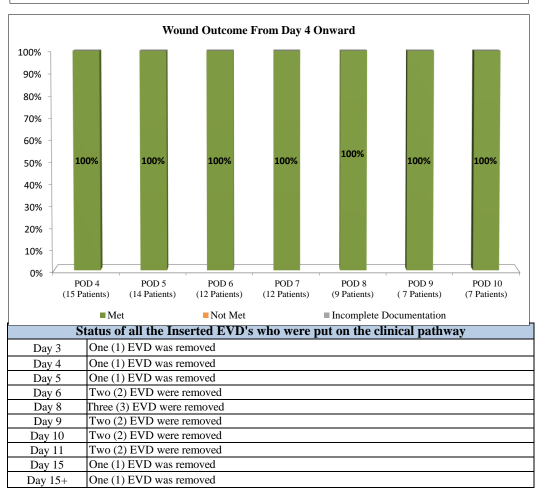
Number of patients managed on the Clinical Pathway: 16 (100%).

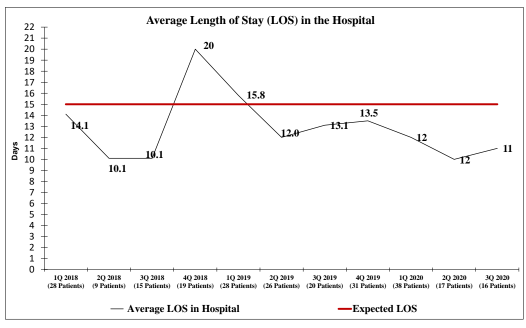
Clinical Pathway Documentation Compliance				
Discipline	No. of Adult Patients	No. of Peds Patients	Complete Documentation	Incomplete Documentation
Medical Doctor	8	8	90%	10%
C1 Nurse	8	3	100%	0%
PICU Nurse	0	2	100%	0%
A2 Nurse	0	3	90%	10%

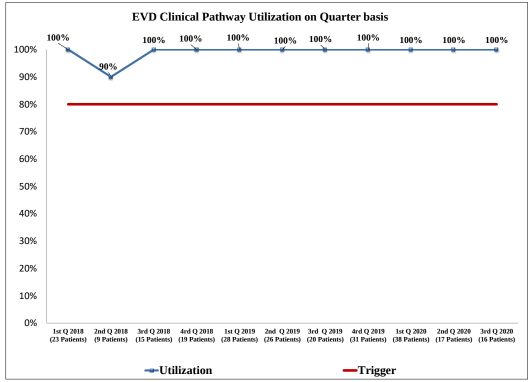


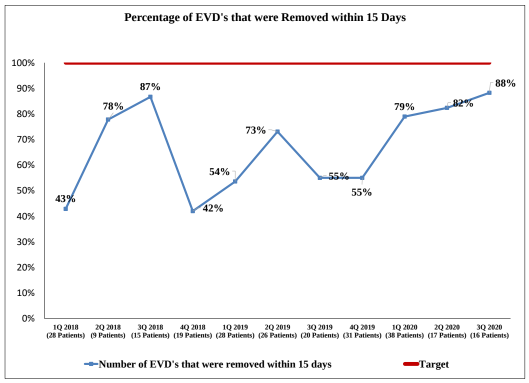












Measure:

The ultimate outcome of this clinical pathway is removal of all EVDs within 15 days

Findings:

- 1. This quarter 88% of the EVDs were removed within 15 days (n= 15 out of 16 EVD's)
- 2. This quarter utilization is 100%.

Action plan:

- 1. The report to be shared with the respective Healthcare Provider/ Medical Quality Director / Clinical Pathway Coordinator
- 2. Encourage the Healthcare Providers to utilize the clinical pathway nurse champion as a resource for any clarifications.
- 3. The initiation of EVD clinical pathway will be limited only to Neurosurgery physicians
- 4. The EVD life span is now not exceeding 15 days; Agreed action with EVD MD CP Coordinator post yeast infection to revise current content the next due revision of the pathway Q3 2020.

Recommendations:

1. Physician / Nurse champions to emphasize on the importance of EVD removal within 15 days from insertion, if patient is Neurologically stable.