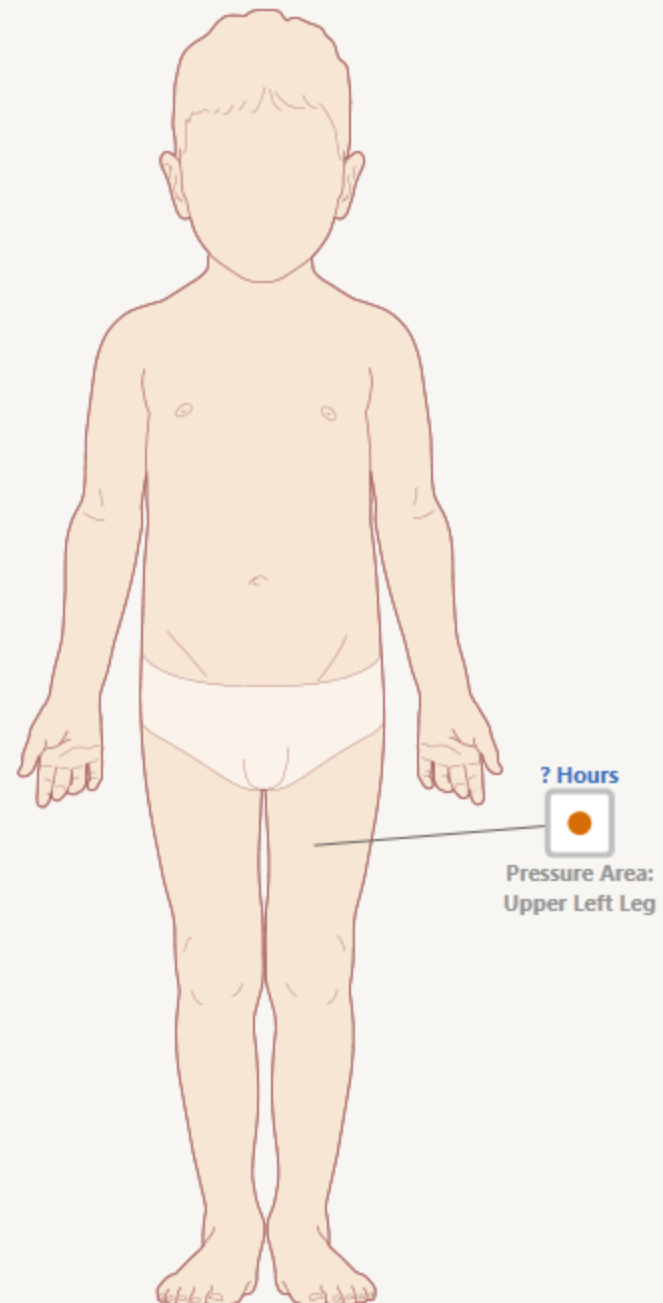


Reducing the harm caused by medical devices within the paediatric critical care unit

Heather Jackson
RMCH

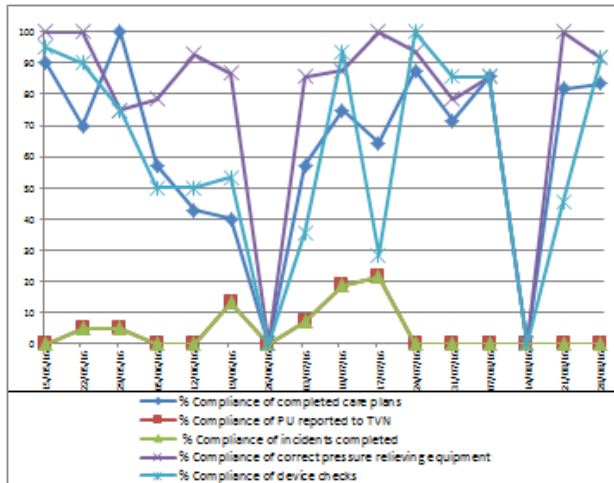
- Safety
- VS Graph
- Airway
- Respiration
- Ventilation
- Blood Gases
- Cardiovascular
- Neuro/Pain
- Lines
- Intake
- Medications
- Continuous Drug Infusions
- Output
- General Assess/Care
- CRRT
- Fluid Target & Balance
- Care Bundles
- Communication
- Procedures
- Events/MIST
- Defaults
- Weight Chart

Flowsheet (Paediatric Critical	10/10/2016	
[Auto-chart every 1hr]	00:00	01
Wt. Difference (from adm)		
Patient Care		
+ Participated with cares		
+ Medical Devices	EVD; Face mask; Nasal Prongs;...	
+ Probes Re-sited		
Position		
+ Pressure Relieving Aids		
+ HOB elevation		
- Pressure Area: Upper Left Leg		
Wound Condition		
Wound Colour		
Wound Size		
Assess/Care		
Date Active		
Date Inactive		
Pressure Ulcer: Grade 4 occipital		
Patient focus rounding		
Bedman SBAR completed?		
Bedman Assessments Completed?		
+ Paed Bed Rail Assess		
+ Tissue Viability Risk Assessment		

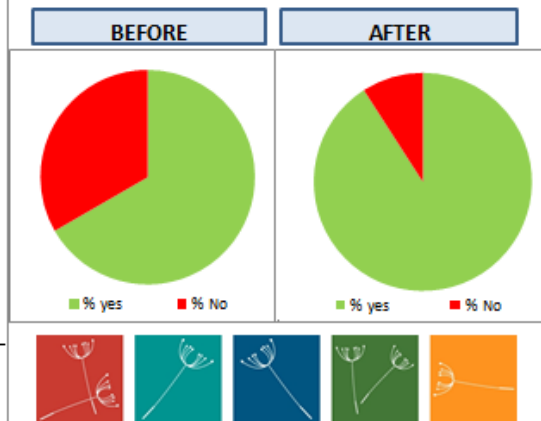


Aim: To reduce incidence of harm from pressure ulcers

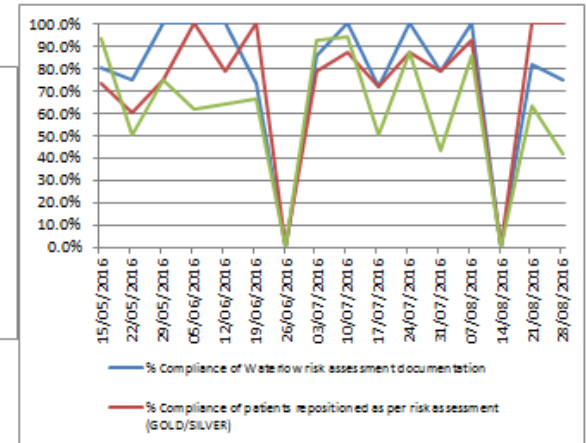
Target 1 - To ensure compliance of documentation



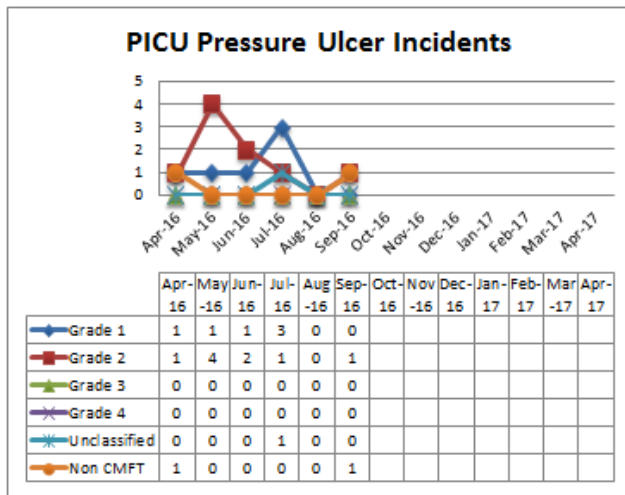
Target 2 - To ensure staff aware of best practice to prevent Pressure Ulcers



Target 3 - To improve compliance of Gold standard



Target 4 - To improve incidents of Pressure sores



Incomplete data for June week commencing 27th and August week commencing 14th.

Target 5 - To improve QCR data

