









Prevention of Medical Device-Related Pressure Ulcers (MDRPU) guidance

- **Pressure Ulcers** that result from the use of devices designed and applied for diagnostic and therapeutic purposes are known as MDRPU
- A significant proportion of Pressure Ulcers in critically ill and immobile patients are related to the use of devices (Black et al, 2010)
- Many devices are made of plastic, rubber or silicone, which can cause rubbing or create pressure on the soft tissues (Jaul, 2010)

Assessment:

Management:

clean and dry.

developing:

ClearFilm

Patient Information

three times a day.

All patients with a medical device are "at risk" of developing MDRPU (NHS Improvement 2018).



O2 Mask and Nasal









Tracheostomy













Evaluation and referral: ESCALATE any skin changes to the Nurse accountable for the patients care.

SELECT a device that has the ability to induce the least degree of pressure and/or shear, ensuring that it is

REPOSITION and/or offload the pressure from the device every two hours as a minimum in order to provide

Ensure the skin beneath and around the device is kept

INSPECT the skin beneath and around the medical device

Consider the use of barrier protectants as a preventative measure in order to minimise the risk of a MDRPU

 Barrier Film Proshield Plus
KerraPro Silicone Pad.

correctly sized and fits appropriately.

pressure relief if clinically safe to do so.

Ensure regular review of the use of barrier protectants to ensure they are clinically appropriate.

If the patient and/or care giver is able to undertake self-prevention and management of a medical device

Cannula and **Arterial Line**

Chest/Neck Tubing

e.g. PICC





Catheter Tubing

Abdominal Catheters e.g.

PEG







Plaster Cast

External Fixation

REPORT all pressure ulcers via:

DBTH The Never Centre Wound Assessment Form (For the Emergency Department, Maternity and Pediatric Wards use the Skin Integrity Datix/Dashboard).

provide them with recommendations following an holistic

assessment for repositioning, inspection and escalation.

RDaSH Safeguarding IR1 System and the SytsmOne.

Primary Care SystmOne/EMIS Web.

DOCUMENT accordingly:

DRTH

- Skin Inspections
- Repositioning
- Skin Integrity Wound Assessment and Care Plan.

RDaSH

- SytsmOne.
- · Give consideration to informed refusal and patients mental capacity to make informed choices.

Primary Care • SystmOne/EMIS Web.

NB: Should the patient be too unstable to have any aspects of the MDRPU prevention plan carried out, this must be documented.

If the named product on this pathway is not available a temporary second line product is available to use. This can be found within the main text of the Doncaster Wide Wound Care Formulary Document.

















November 2018. Update April 2024 V6. For review June 2027.

References: NHS Improvement (2018) Pressure ulcers: revised definition and measurement summary and recommendations. Jaul (2010) Ostomy Wound Management. Black et al. (2010) International J of Wound Care European Pressure Ulcer Advisory Panel (2019) Prevention and Treatment of Pressure Ulcers: Clinical Practice Guideline.