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| **Grade & Pressure**  **Damage** | **Expected Outcome** | **Nursing Care Plan** |
| Grade 2 Blister to .................................  NB – Wounds on Diabetic patient can deteriorate quickly and if any deterioration then should be referred to podiatry for further advice  IR1 (acute/primary care) must be completed  IR1 No...................  Care Homes complete appropriate adverse event reporting documentation for their service  Patient/relatives informed of pressure injury  Date................. | To prevent any further damage and heal wound/area  To document evidence of skin checks /inspection to prevent any further deterioration  Ensure pressure damage is graded by using the Scottish Adapted European Pressure Ulcer Advisory Panel‘s Grading tool and record in patients notes  <https://nhsforthvalley.com/wp-content/uploads/2019/10/GRADING-AND-MOISTURE-TOOL.pdf> | 1.Complete risk assessments/ re assess in accordance with local guidelines and patient risk (Braden/Waterlow/MUST)  2. Supply Patient Pressure Area Care Leaflet to Patient / Resident / Family / Carers.  <https://nhsforthvalley.com/wp-content/uploads/2021/12/PAC-Patient-Information-Leaflet.pdf>    3.Assess skin (as per local policies) especially over bony prominences and any areas at risk and around any blistered area by using finger tip test and record any findings in clinical / nursing notes (please see separate sheet for finger tip assessment)  4.Ensure off loading pressure relieving equipment is implemented (e.g. Mattresses and heel protectors) and document what equipment is utilized  Please state…………………………………………….  If patient is mobile then please refer to Orthotics for off loading pressure reliving heel boot. Date ............................  <https://staffnet.fv.scot.nhs.uk/departments/wp-content/uploads/sites/16/2020/11/ORTHOTIC-REFERRAL-FORM.docx>  5.Implement a pressure relieving regime as per best practice pressure area standards and document in care & comfort charts/ Turning charts and in clinical/ nursing notes  <https://nhsforthvalley.com/wp-content/uploads/2020/05/Pressure_Ulcer_Risk_Assessment__Prevention_Guideline-Updated-Version-1-May-2020_final.pdf>  6.Wound Assessment Chart and Treatment Plans must be fully completed  <https://nhsforthvalley.com/wp-content/uploads/2018/05/Wound-Management-Formulary.pdf>  7.Apply emollient to surrounding skin, apply Non Adherent wound dressing (e.g. Atrauman or formulary equivalent) soft swabs, comfinette liner and protective bandaging to secure toe to knee. Aim to redress 3 times per week (avoid using adhesive dressings on heels as this can cause trauma on removal)  8. Assess and document pain score and provide appropriate analgesia if required |

**Use of finger test in the prevention of pressure ulcers: a guide for skin inspectors.**

* Apply light finger pressure on the area of concern with your thumb or finger
* Press and hold for 10 – 15 secs
* Look at the colour of the skin when you release your thumb or finger
* If the skin turns white (blanching) there is probably an adequate blood supply to this area and it is not a Grade 1 pressure ulcer. Daily checks are required
* If the skin remains red (non-blanching) this indicates the beginning of Grade 1 pressure ulcer.

*Preventative measures must be taken* ***immediately*** *to remove the pressure and avoid positioning on this area until the redness has resolved. This should be documented in the notes.*

* Any alteration in skin colour (redness, purple or black), increased heat or swelling may imply underlying tissue breakdown. Darkly pigmented skin does not blanch. Signs to look for include purple discolouration, skin feeling too hot or cold, swelling, hardness or pain