Polyurethane Foam Wound Dressing

**Finesse Polyurethane Foam** is a non-adherent foam dressing consisting of 2 layers.
- Hydrophilic polyurethane foam with high absorption capacity.
- Transparent polyurethane film which acts as a bacteria barrier, while allowing optimal moisture vapour transmission.

**Finesse Polyurethane Foam** is available in a range of sizes, shapes and designs including:
- Flat foam dressings.
- RF welded shaped dressings (heel and elbow).
- Cavity wound dressings without Polyurethane film lay.
**Indications:**

Management of moderate to heavily exuding partial to full thickness wounds including:

- Venous and Arterial leg ulcers
- Diabetic foot ulcers
- Stage I – IV pressure ulcers
- First/Second degree burns,
- Traumatic wounds.

**Finesse PU Foam Cavity** is particularly suited for deep cavity wounds, sinuses, wound tunnels and where high levels of exudate are present.

**Pressure Relief**

With innovative foam, excellent pressure relief is achieved over a wide area.

**Advantages**

- Excellent absorption
- Non Adherent
- Low friction film
- Maintains moist wound
- Visual control of exudates
- Painless on removal
- Cost efficient

**Innovative Foam Design**

**Finesse PU Foam** consists of open cell structures providing excellent absorption, while preventing granulation tissue from growing inside.