# Cryopreserved Skin Allograft

### A temporary dressing of epithelial surface defects

Cryopreserved skin allograft is composed of an extracellular matrix containing frozen fibroblasts and keratinocytes. Cryopreserved skin allograft can be used in cases of large total body surface area burns, whereby there is not enough of the patient's own skin to harvest.

#### **Key Features : Meshed**

- Saves time in theatre
- Considerably less waste due to damage



## **Key Features : Meshed &**

#### **Non-Meshed**

- Available in a range of clinically beneficial sizes
- Forms a biological barrier
- Excellent adherence and elasticity

Item No.	Item Description
1016-17	Non-Meshed Cryopreserved Skin: 232cm2
1015-17	Non-Meshed Cryopreserved Skin: 464cm2
3478-57	Non-Meshed Sterile Skin: 232cm2
3479-57	Non-Meshed Sterile Skin: 464cm2
1018-17	Meshed Cryopreserved Skin: 232cm2
1019-17	Meshed Cryopreserved Skin: 464cm2
3482-57	Meshed Sterile Skin: 232cm2
3483-57	Meshed Sterile Skin: 464cm2

Speak to your local Business Development Manager, for further information using the details below:

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