

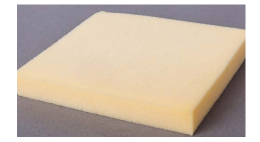
Hydrophillic Foam Pad

Description

The Medasil Foam Pressure Pad is manufactured from sterile Hydrophilic polyurethane foam.

Sizes

Code	Dimensions
PP1	153mm x 153mm x 25mm thick



Indication

For use sterile over split skin grafts - the graft and foam are stapled into place using skin staples.

Provides excellent cover and security, preventing the graft from moving, aiding the healing process.

Advantages

- Gentle to skin and extremely absorbent.
- Provides excellent cover and protection.
- Does not contain any medical substances.
- All our products are latex and phthalate free.

Presentation

• Supplied sterile in single wrapped pouch, 10 pouches per carton.

Sterilization

• Sterilized by gamma irradiation, single use only.

Silicone Surgical Solutions 36



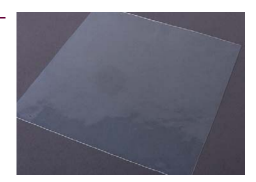
Silicone Silastic Sheet

Description

A short term dressing manufactured from high quality medical grade silicone. Used in intra-abdominal procedures requiring re-operating at intervals. A practical application for the known properties of silicone silastic sheeting.

Sizes

Code	Dimensions
SS0.5-2x2	20mm x 20mm x 0.5mm thick
SS0.5	90mm x 100mm x 0.5mm thick
SS1	260mm x 260mm x 1mm thick
SS1-1"	25mm x 25mm x 1mm thick
SS1-13cm	130mm x 130mm x 1mm thick
SS1-8cm	80mm x 80mm x 1mm thick



Indication

The Medasil Silicone Silastic Sheet short term dressing is indicated in patients whose abdominal wound sites cannot be closed because treatment is ongoing and may require abdominal re-exploration.

Advantages

- Manufactured from high quality medical grade silicone.
- The sheeting is inert and does not adhere to tissue.
- The Medasil silastic sheet may be applicable for diverse abdominal procedures.
- All our product range is latex and phthalate free.

Presentation

- Supplied sterile, in individual double wrapped pouches. Single unit.
- Size: 260mm x 260mm x 1mm.
- Size: 90mm x 100mm x 0.5mm

Sterilization

- Sterilized by gamma irradiation.
- Single patient use only.
- If cleaned between applications to same patient, the clinician and hospital must satisfy themselves that their method of cleaning is safe and satisfactory.