



## AEROPLAST Transparent Large Patch 7.5 x 5cm Box/10

**\$3.11**

In stock  
SKU AT3061

 Add to Wish List

 Add to Compare  
Large Patch

### Details

**Size:** 7.5 x 5.0cm **Pricing Unit:** box/10 **Carton QTY:** 120 The AEROPLAST Transparent range brings to you a transparent aesthetic film blending with every skin tone and providing your wound with a waterproof barrier in a plaster form with a full range of sizes.

#### Unique transparent plaster backing

- The AeroPlast Transparent film is designed to bend, stretch and conform to body contours and guarantee freedom of movement. The film is aesthetic and waterproof, and its transparency assists in wound inspection.

#### SupaSorb™ Wound Pad

- An embossed wound pad provides superior wound management by draining blood or exudates into pockets in the wound pad. The Superabsorbent wound pad minimises the number of dressing changes whilst protecting the wound from further injury. SupaSorb™ leaves the wound site clean and comfortable, while the non-adherent film reduces the pain and site trauma when changing the dressing.

#### SupaBond™ Adhesive


- SupaBond adhesive, exclusively engineered for unrivalled adhesion, provides a secure adhesion across the site, preventing lift up or edge curling.



### Comprehensive range of sizes

- There is an AeroPlast Fabric dressing for any application with specialized fingertip and knuckle dressings, large and small patches, standards and extra wide plasters.

### Contraindications / Precautions

Change dressing daily or more often according to the condition of the wound. As with all adhesive products apply and remove carefully from sensitive or fragile skin. Seek medical advice immediately for all serious wounds and burns. If redness or discomfort occurs, discontinue use and consult a physician. **This product is not a substitute for direct medical attention from a healthcare practitioner** 



### More Information

<b>MANUFACTURER_MS</b>	Germany
<b>MODEL NUMBER_MS</b>	K61SD521
<b>ECOLABEL_MS</b>	yes