

OUR MARKETS



Providing secure, flexible and intelligent fixation of tubes and medical devices to the body.

FIXATION DEVICE DESIGN TO PRODUCTION

Working closely with your development team, our design and production engineers have the resources and expertise to produce the most cost effective fixation products for any application. Utilising a wide range of skin-friendly and low trauma adhesive-coated products, non-wovens, elastics, foams as well as hook and loop products, we will fast track your design from prototype to full-scale production.

APPLICATIONS OVERVIEW

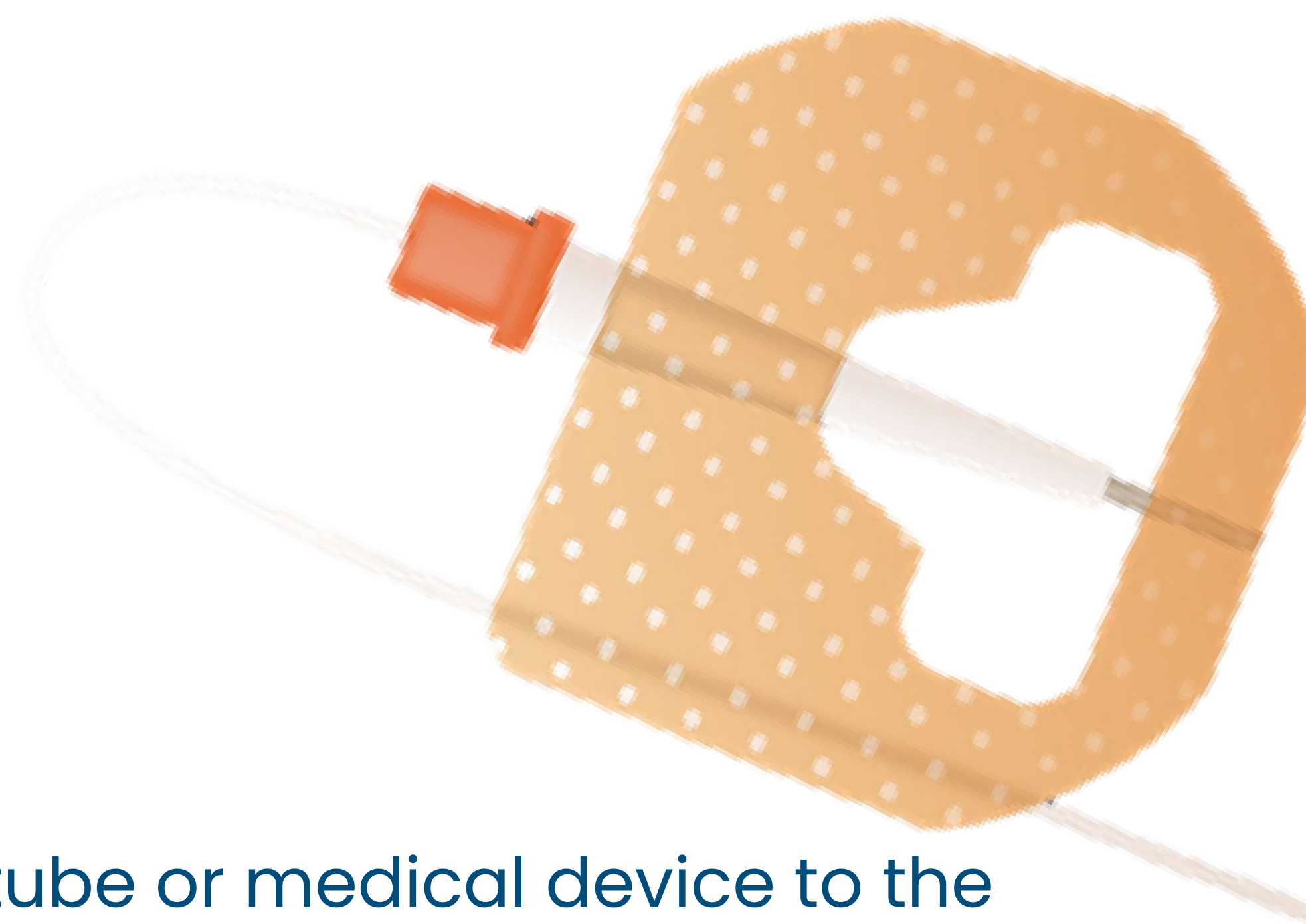
Some of the more common uses for self-adhesive fixation devices include:

- Catheters
- I.V cannulae lines
- Nasal oxygen lines
- Duodenal and nasal feeding tubes
- Urinary catheters
- Eye protection during surgery
- Endotracheal tubation
- Haemodialysis catheterisation

PRODUCT DESIGN

There are many reasons for securing a tube or medical device to the body and some considerations include:

- Need for cushioning under the device
- Strong anchoring preventing accidental removal
- Reduction of infection risk
- Inspection of puncture site
- Extended life of device due to fewer changes required



FIXATION