



TECHNOVENT

Newsletter

Technovent News: Christmas Shutdown

Technovent will be closed from Friday 22nd December to Thursday 4th January.

Orders received after Thursday 21st December will not be processed until the New Year.

We would like to wish everyone a Merry Christmas and a Happy New Year!

Product Focus: G604 Edge Adhesive



Edge Adhesive is all that is needed to securely hold down the edges of a magnet retained prosthesis. This adhesive can easily be wiped away yet retains sufficient tack to hold the feathery edge in place.

Available on prescription.

5g Tube - £6.50

25g Tube- £24.00

2018 Course Dates

To reserve your place for 2018 please contact kath.leach@technovent.com

Course Name	Course Date	Price (£)	CPD Hours
Auricular Prosthesis Course	6th- 8th March	850	21
Orbital Prosthesis Course	10th-12th July	950	28
Finger Prosthesis Course	13th July	250	7
Nasal Prosthesis Course	20th-22nd November	850	21
Nipple Prosthesis Course	23rd November	250	7

Meet the Staff: Who you may need to contact...



Kath

Technical Enquiries/ Overseas Customers/Sales

kath.leach@technovent.com

Rachel

Order Enquiries/ Accounts

admin@technovent.com



Chloe

Marketing / Liberty Breast Prostheses

marketing@technovent.com

Liberty Breast Prosthesis 3D Scanning

Our new innovation is our Liberty Breast Prostheses. We use 3D scanning technology to create our Custom breast prostheses. The 3D camera is a unique and portable system that enables us to take three dimensional images of the patient's chest wall. This process gathers all the information needed to fabricate a bespoke Custom breast form, this means the patient only has to visit the clinic once before receiving their Custom breast prosthesis.

The 3D technology is a less invasive process than the casting method, and provides accurate results to capture the delicate contours the patients post-surgical shape.

Project Focus: Epidural Training Model

In partnership with Cardiff University, Technovent Ltd has developed an Epidural Training Model with realistic feeling tissues.

The realism of the current model has been assessed by consultant anaesthetists throughout its development.

Feedback and subsequent modification has resulted in a highly realistic modular system for the training of the epidural procedure.



Each kit contains:

- Base Unit
- 3 inserts (grid 1cm fat, grid 2cm fat & spinal insert)
- Clamps
- Screwdriver

We offer a FREE 2 week trial! Contact kath.leach@technovent.com for more information.

