



Auricular Prosthesis Course

Technovent manufactures its' own brand silicone elastomers, adhesives, colours and MagnaCap magnetic retention systems.

Technovent has a wealth of knowledge including 20 years' of silicone elastomer experience, which has led to the development of many innovative products.

The key to creating a high quality maxillofacial prosthesis is a comprehensive understanding of the materials and techniques used thus enabling optimisation of properties and improved patient satisfaction.

Our Auricular Prosthetics Course is a 3 day hands on course which covers all procedures required to create an Auricular Prosthesis using Technovent materials.

The course programme includes lectures on Implant Planning, use of the Technovent Magnet System in facial prostheses and Silicone Technology.

Through a blend of demonstrations and hands on exercises you will construct your own auricular prosthesis from the initial impression taking through to the final silicone colouration.



Auricular Prosthetics Course

Day 1

- Welcome and introduction
- Implant planning and clinical cases
- Magnets within facial prosthetics
- Ear impression with magnets
- Making a substructure
- Carving a wax ear
- Trying the baseplate and attaching the ear

Day 2

- Creation of the mould
- Mould preparation
- Silicone technology
- Colour matching

Day 3

- Deflasking and trimming of the ear
- Fitting the ear, extrinsic colouration of the prosthesis
- Eskin Spectromatch System demonstration
- Gel technique demonstration
- Question and answer session
- Certificate presentation