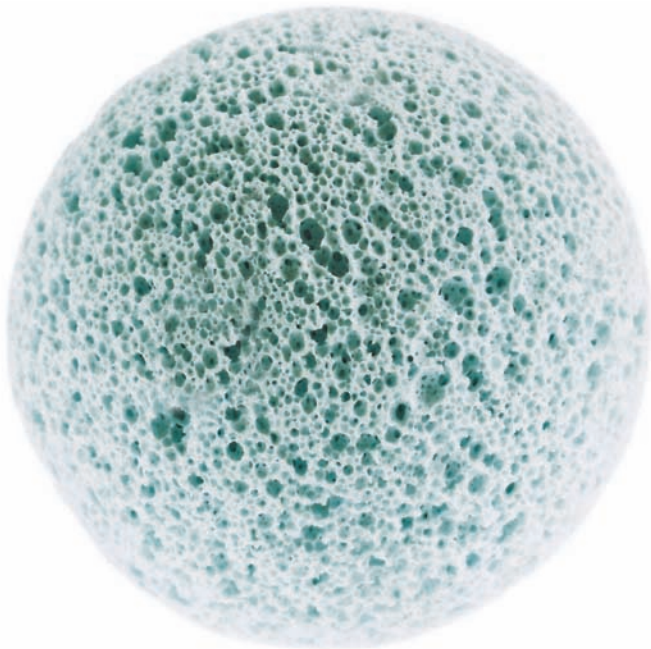
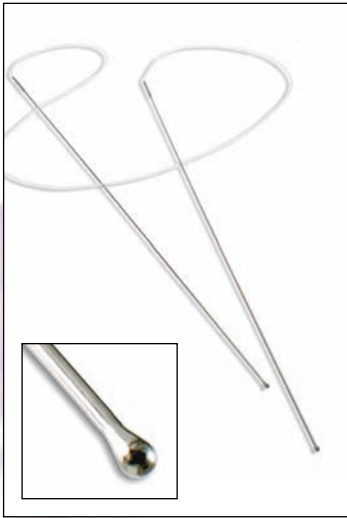


CORONET

ORBITAL & DCR LACHRYMAL



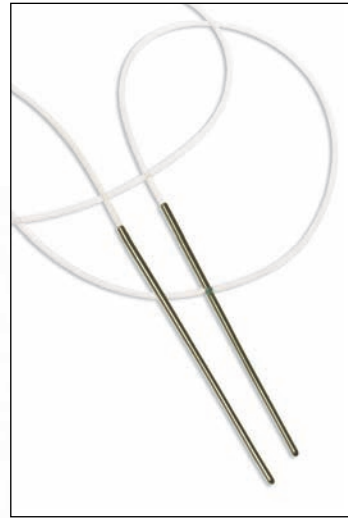
DCR and Lachrymal Intubation



52-208 Crawford-type Intubation Set

Probe length 15cm
Silicone tube length 32cm

- Supplied one per box
- Supplied sterile for single use only
- Sterilisation by Gamma Irradiation
- Declared 5 year shelf life



52-222 DCR Bodkin Straight

Bodkin length 4.5cm / 20 gauge
Silicone rod length 40cm

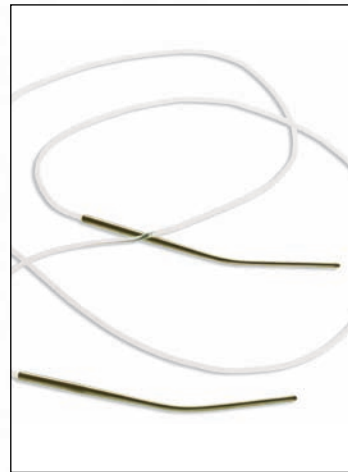
- Supplied three per box
- Supplied sterile for single use only
- Sterilisation by Gamma Irradiation
- Declared 5 year shelf life



52-209 Retrieval device for Crawford Intubation Set

Overall length 15cm

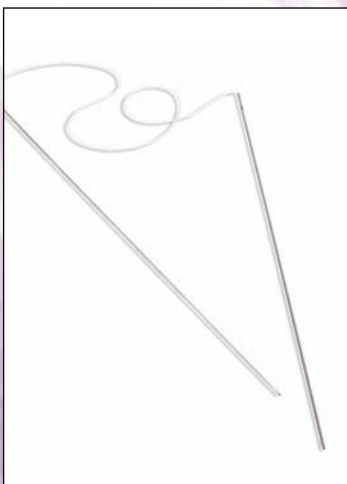
- Supplied one per box
- Stainless steel
- Re-usable
- Sterilisation by Gamma Irradiation
- Declared 5 year shelf life



52-223 DCR Bodkin Angled

Bodkin length 4.5cm / 20 gauge
Silicone rod length 40cm

- Supplied three per box
- Re-usable
- Sterilisation by Gamma Irradiation
- Declared 5 year shelf life



52-220 Canaliculus Intubation Set

Probe length 18.5cm
Silicone tube length 30cm

- Supplied one per box
- Supplied sterile for single use only
- Sterilisation by Gamma Irradiation
- Declared 5 year shelf life



52-280 Bilateral conformer small

52-281 Bilateral conformer medium

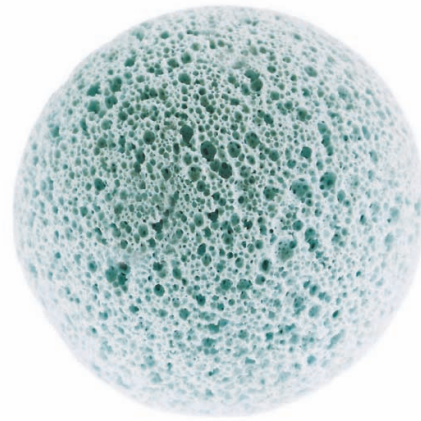
52-282 Bilateral conformer large

- Supplied one per box
- Non sterile

Alumina and Hydroxyapatite Orbital Implants

54-300 Hydroxyapatite Implant

Hydroxy Apatite (HA) is the established traditional bio-safe material, used for over 20 years with great success worldwide, it has an excellent reputation for being reliable and consistent.



54-305 Alumina Implant

Alumina is a modern material which rapidly attracts proteins to cover the surface. It will not be recognised as a foreign body and so will not illicit any immune response.

Functional characteristics

All CORONET Orbital Implants have the following advantages:

- Precisely engineered
- Inert bio-material
- Ultra-lightweight
- 100% interconnected structure
- No dead-end pockets
- High strength
- Vascularisation easily established
- Micro pores encourage good nutrient transfer to support ingrowing tissues.

Hydroxyapatite Implant

Size (mm)	Code
14	54-300-14
16	54-300-16
17	54-300-17
18	54-300-18
19	54-300-19
20	54-300-20
21	54-300-21
22	54-300-22

- Supplied one per box
- Supplied sterile for single use only
- Sterilisation by Gamma Irradiation
- Declared 5 year shelf life

Alumina Implant

Size (mm)	Code
14	54-305-14
16	54-305-16
17	54-305-17
18	54-305-18
19	54-305-19
20	54-305-20
21	54-305-21
22	54-305-22

- Supplied one per box
- Supplied sterile for single use only
- Sterilisation by Gamma Irradiation
- Declared 5 year shelf life



CORONET is the Ophthalmic Division of
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