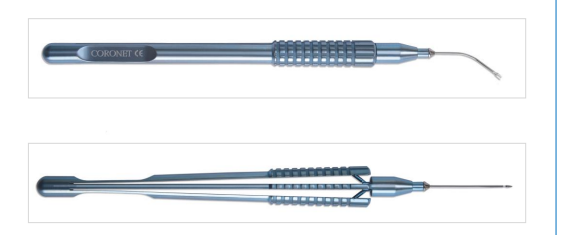
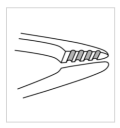
# CORONET

# **Endoglide™ Forceps Specification Sheet**







#### **Product Overview**

The CORONET® EndoGlide™ Forceps are designed specifically to work in conjunction with the EndoGlide™ delivery system for optimal precision and control during manipulation and positioning of endothelium.

- Supports a paracentesis approach to provide maximum control and minimal damage
- Smooth lightweight titanium alloy handle 113.5mm in length and 14g in weight
- Micro forceps design with jaws shaped to delicately grasp endothelium tissue with minimal disruption to the cell structure
- Placement Forceps for pulling the graft lenticule into recipient
- Loading Forceps for pulling the graft lenticule into EndoGlide™ cartridge
- Available in 23 and 27 gauge
- Supplied non-sterile, suitable for resterilisation via autoclaving

Product	Gauge	Jaw Opening	Pack Size	Code
Tan EndoGlide™ Placement Forceps	23	1mm	1 per pack	53-951
Tan EndoGlide™ Loading Forceps	23	1mm	1 per pack	53-952
EndoGlide™ Placement Forceps, 27G	27	0.75mm	1 per pack	53-955
EndoGlide™ Loading Forceps, 27G	27	0.75mm	1 per pack	53-956





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#### **Material Specification**

Product Component	Specification
Body of the forceps	Titanium (Ti)
Stilette and forceps jaw	302-S26 Stainless Steel
Inner Container	Inner plastic box with foam insert & protector cap
Shelf Carton	500 micron Printed White Boxboard

#### **Intended Use**

The CORONET® EndoGlide™ Forceps have been designed specifically to assist the surgeon when using the EndoGlide™. The Loading Forceps have a straight shaft and are the correct length for the surgeon to pull-through the donor cornea tissue into the cartridge chamber. The Placement Forceps have a radiused curve shaft which can be inserted into the anterior chamber through a nasal paracentesis to grasp the donor tissue and draw it out of the cartridge into the anterior chamber.

#### **Instructions for Use**

The instructions for use and suggested surgical technique are supplied in the form of a multilingual leaflet with instructions given in diagram form where appropriate. The international symbols used on the packaging are explained in each language. A leaflet is supplied with each product

### **Sterilisation**

The CORONET® EndoGlide™ Forceps are supplied non-sterile, consequently it is necessary to clean and sterilise them prior to use.

## **Conformity to the European Directives**

The EndoGlide™ Forceps has been identified as a surgically invasive reusable surgical instruments for transient use and is therefore classified as a Class I device according to Annex IX, Rule 6 of the Medical Devices Directive 93/42/EEC.

