

51-823 EndoGlide™ Ultrathin

Ultrathin and standard DSAEK procedures

Designed to deliver Ultrathin Donor Endothelium in a controlled manner with minimum endothelial cell loss.

Accommodates donor material up to 9.50mm diameter and 70-250 micron in thickness.

- Supplied one per box
- Supplied sterile for single use only



51-860 Guarded Trephine (300 micron) 51-865 Guarded Trephine (400 micron)

The CORONET Guarded Trephine has been designed to meet the requirements of the surgeon when performing a lamellar keratoplasty.

The fixed blade depth awards the surgeon control over the blade penetration.

- Suitable for both recipient and donor
- Especially useful for any lamellar technique
- Choice of two fixed-depth blades; 300 microns or 400 microns
- Cross hair to assist with centralisation
- Sizes: 7.0 mm to 8.5 mm (0.5 increment)



51-901 Standard Trephine with cross hair

- Sizes: 6.0 mm to 9.5 mm (0.25 increment)



51-935 Artificial Anterior Chamber

The CORONET Artificial Anterior Chamber has been designed to be used with any of the CORONET standard hand held trephines and is unique in concept in that one chamber fits all sizes of donor graft - ONE SIZE FITS ALL.

Suitable for use with both manual dissection and femto-second lasers.

- The chamber is suitable for any size donor graft tissue from 14.5mm through to 18mm
- Two tissue retaining heads are supplied with the chamber:

Small to accommodate graft tissue 14.50mm - 16.00mm

Large to accommodate graft tissue 16.00mm - 18.00mm



51-835 Donor Trephine Vacuum Punch

The CORONET Donor Trephine Vacuum Punch has all the benefits of the donor trephine punch with the additional vacuum function.

- Sizes: 6.00 mm to 9.75 mm (0.25 increment)



51-840 Recipient Vacuum Trephine

- Blade progresses 63 microns downward per quarter turn and 250 microns per full rotation
- Marker pin allows the operator to calculate the quarter and full turns through which the blade has progressed.
- Sizes: 6.5 mm to 9.5 mm (0.25 increment)

