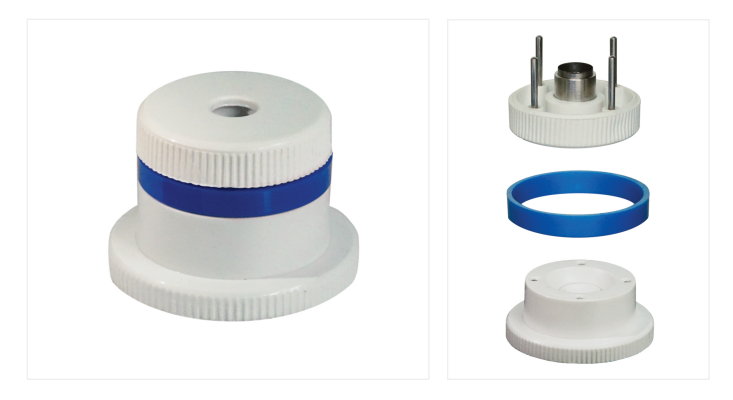




Trephine Punch (Non Vacuum)

The Nanoedge Trephine Punch (Non-Vacuum) is designed to take out a circular corneal button of predetermined diameter from the donor cornea in a corneal transplant procedure.



Product Description

| Product Code | Description | Qty. per box (Sterile) |
|-----------------|------------------|------------------------|
| MIPL/C4/01/7.00 | 7.00 mm Diameter | 1 Pc. |
| MIPL/C4/01/7.25 | 7.25 mm Diameter | 1 Pc. |
| MIPL/C4/01/7.50 | 7.50 mm Diameter | 1 Pc. |
| MIPL/C4/01/7.75 | 7.75 mm Diameter | 1 Pc. |
| MIPL/C4/01/8.00 | 8.00 mm Diameter | 1 Pc. |
| MIPL/C4/01/8.25 | 8.25 mm Diameter | 1 Pc. |
| MIPL/C4/01/8.50 | 8.50 mm Diameter | 1 Pc. |
| MIPL/C4/01/8.75 | 8.75 mm Diameter | 1 Pc. |
| MIPL/C4/01/9.00 | 9.00 mm Diameter | 1 Pc. |



Features

- This device features ultra sharp trephine blade mounted in a white nylon housing with four stainless steel guide pins
- Designed to give a consistently accurate, uniform and perpendicular cut
- A cutting block base with four corresponding holes helps in automatic centering of the trephine blade over the donor corneal tissue
- A blue nylon spacer ring is provided to prevent trephine blade edge getting damaged during transportation and storage
- See through design helps in accurate positioning
- EO Sterile

Instructions for Use

The instructions for use and surgical technique are supplied in the form of a leaflet with instructions given in diagram form where appropriate . The international symbols used on the packaging are also explained.

Sterilization

Products are sterilized through Ethylene Oxide (EO) according to a validated cycle.



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