

Endothelial Punch

DEVICE DESCRIPTION

- Any size of trephine from 6 mm to 11 mm can be Universal fitted
- Precentered The trephine and the Teflon block are automatically
- centered for all sized trephines. Spring Recoil After completion of the cut, the trephine retracts back with inbuilt spring system.

INTENDED USE/ INDICATION FOR USE

This mechanical device gives an excellent donor corneal button punched out from the endothelial side of corneoscleral button.

MATERIALS USED Stainless Steel

INTENDED USER

... Any of the registered medical doctor/medical profession

STORAGE CONDITIONS

Store at Room Temperature

HOW SUPPLIED

Endothelial Purch is supplied non-sterile, in individual kether box. The overall packing contains Endothelial Punch and medical literature insert, in an outer leather box, with external identification stickers

CAUTION/WARNING

- The use of this product is restricted to a qualified doctor or medical practitioners, medical professionals Read instruction before use.
- For external use only. Keep out of reach of children.
- Do not use damaged devices

PRECAUTIONS

- Ensure before use that product/packaging is not tampered or damaged.
- When handling the product care should be taken to avoid damage from handling.

DISPOSAL OF THE USED DEVICE

The used device should be disposed off in compliance with applicable local, state and country's laws and regulations.

EXPLICATION OF SYMBOL:

Symbol	Meaning
\triangle	Caution
	Manufacturer
	Date and Country of Manufacture
li	Consult instructions for use
紊	Keep away from sunlight
MD	Medical Device
	Do not use hook
	This side up
	Handle with care



- DIRECTION FOR USE
 Open the Endothelial Punch packaging and sterilize the device
 by using appropriate method.
 Unlock the piston by anticockwise rotation at the knurled knob
 - Unick mine pision by annucockwase rotation at the Munice Mnob (B) and pull it up of the stand vertically upwards. Hold the piston at (C) with left thumb and forefinger and unscrew the knob (A) by 3-4 turns. Place the desired size disposable tephnie on the appropriate step at the end (D) of the piston. Tighten the knob (A) by clockwise motion till the trephnie is bed firmly.

- held firmly. Place the piston back in the cylinder carefully avoiding the
- trephine edge touching the sides of the cylinder. Lock the piston back by clockwise motion of the knob (B). Place the corneoscleral button on the Teflon block with
- endothelial side facing up. Place the Teflon block in the central round slot (E) made for it.
- By applying a firm and guick push on the piston with the palm.
- the corneal button is easily punched out. If the corneal button gets stuck in the trephine, remove the trephine from the piston and gently fill the trephine with saline or B.B.S. to push the corneal button out.

RETURN OF DAMAGED PRODUCT

Return the product in its original packing identified by the batch number, purchase information, your reference and reason for return. Please contact your local distributor's office regarding product return/ exchange.

REUSE OF DEVICE The device should undergo a detailed multi step process of cleaning & sterilization before reuse.

Symbol	Meaning	
(Fr	Keep Out of reach of children	
4	Maximum stacking	
LOT	Batch Code	
\otimes	Do not use if package is damaged and consult instructions for use	
0	Re-use	
NON	Non-Sterile	
REF	Catalogue Number	
UDI	Unique device identifier	

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