

Surgistar, Inc. MFG of Single-Use Ophthalmic, ENT, and Other Surgical Cutting Instruments An ISO 13485 and CE certified company



Non-Vacuum Trephine Punch Instructions for Use

IMPORTANT NOTICE

It is highly recommended that the surgeon adhere to the cautions outlined in these instructions.

DEVICE DESCRIPTION

Surgistar's non-vacuum trephine punches are standard ophthalmic devices consisting of a stainless steel blade, a plastic holder and four stainless steel guide pins. They are delivered sterile to the end user and are intended for single patient use.

Materials

Blade: stainless steel Holder: plastic Guide Pins: stainless steel

INTENDED USE

The Surgistar non-vacuum trephine punch is a disposable system designed for use in corneal transplant surgery, particularly for preparing the donor cornea.

CAUTION

- The trephine blade is exceptionally sharp. Avoid contact between the blade edge and any surfaces prior to use to avoid injury or damage.
- Care should be taken at all times to avoid unintentional sticks to healthcare
 providers or patient. If unintentional stick occurs, do not use the device.
- Do not use excessive force, or use with inappropriate equipment.
- Surgistar's non-vacuum trephine punches are sold sterile. Sterility is guaranteed unless opened or damaged. Do not use if the sterile pack has been opened or damaged.
- Do not re-sterilize or reuse. Surgistar, Inc. assumes no liability for devices that have been altered, dismantled, reassembled, re-sterilized or reused.
- Please use Surgistar's non-vacuum trephine punches responsibly and remember to dispose of in a safe and environmentally friendly manner.
- Federal (USA) law restricts this device to sale by, or on the order of a physician.
- Any serious incident that has occurred in relation to the device should be reported to the manufacturer and the competent authority of the Member State in which the user and/or patient is established.

METHOD OF STERILIZATION STERILE R

Surgistar's non-non-vacuum trephine punches are gamma sterilized to SAL 10^{-6} and must be opened under aseptic conditions.

CONDITIONS OF STORAGE

Surgistar's non-vacuum trephine punches should be stored in a cool (60°F – 70°F), dry place, away from sources of heat or sunlight, and possible contamination from biohazards and water damage.

EXPIRATION DATE

The expiration date is clearly indicated on the packaging. Any non-vacuum trephine punch held after the expiration date should not be used.

RETURN GOODS POLICY

Surgistar accepts returned non-vacuum trephine punches for exchanges or account credit only. No cash refunds will be issued. To return these devices, you must first obtain a return authorization number from our customer service department. No returned goods will be accepted without proper authorization number. Returned goods should be shipped by traceable method. No credit will be given for lost or damaged devices in shipment. Devices will be replaced or your account credited as long as they are returned within six months of their original invoice date.

PREPARATION

Remove unit from box and verify the blade diameter indicated on the top of the punch.

The unit consists of two pieces - the trephine portion (top) and the well portion (bottom).

Remove the packaging band that holds the two pieces of the unit together.

Pull trephine portion straight and evenly off the unit and place both pieces on procedural field with the flat side down. Discard the protective ring surrounding the trephine and the packaging band.

MARKING THE DONOR CORNEA

In order to mark the four quadrants on the epithelial side of the donor cornea, place the tip of a sterile surgical marking pen (gentian violet) into the four holes located in the well portion.

Evenly coat each hole by twisting the pen.

CUTTING THE DONOR CORNEA

Place donor cornea in the well portion with the endothelial side facing up. Cut away all sclera tissue extending beyond the well portion.

Center the tissue with fine tooth forceps before cutting.

Next, insert the four pins of the trephine portion into the four holes located in the corners of the well portion.

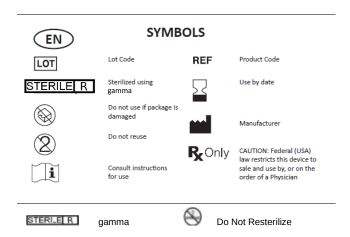
Press down firmly on the flat surface of the trephine portion using your thumb.

REMOVAL OF DONOR CORNEA

Pull top of trephine punch straight and evenly off the tissue.

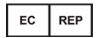
The Donor button typically will remain in the well portion, while the peripheral tissue will pull away with the trephine portion.

Should the button pull away with the trephine portion and not remain in the well portion, it may be dislodged with Balanced Salt Solution or Viscoelastic from the rear (endothelial) side, which is through the center of trephine.





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