- The product should be store at Temperature 5°-55°C and Humidity 55-75 RH.
- Mishandling or improper transport can cause damage to the device or packaging

EXPIRATION DATE

The expiration date of the product is the sterility expiration date. The product should not be use after the indicated sterility expiration date.

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 office regarding product return/exchange.

REPORTING

Adverse events and/or potentially sight-threatening complications that may reasonably be regarded as product related and that were not previously expected in nature, sevenity or incidence must be report to Madhu Instruments Pvt. Ltd.

DISPOSAL OF THE USED DEVICE

The used device should be disposed off in compliance with the local regulatory requirements.

EXPLICATION OF SYMBOLS

| Symbol | Meaning |
|-------------|---|
| \triangle | Caution/Warning (Read instruction before use) |
| Lin | Manufacturer Logo |
| ٣ | Date of Manufacturing |
| 3 | Do not resterilize |
| I | Consult IFU |
| 淮 | Keep away from sunlight |
| 2 | Don't re-use |
| EC REP | Authorized European Representative |
| 11 | This side up |
| 8 | Do not use hook |

| Symbol | Meaning |
|--------------|--|
| C € 2460 | Conformity of European Norm with Notified Body Number |
| LOT | Batch/Lot Number |
| \square | Date of Expiry |
| 5'C 55'C | Temperature Limitation |
| 8 | Do not use if package damaged |
| 5RH. 25 75RH | Moisture Limitation |
| STEPLEEO | EO Sterile Product/Device |
| 3 | Handle with care |
| 8 | Maximum stacking |

Mfg. Facility: MADHU INSTRUMENTS PVT. LTD.

A-260, Okhla Industrial Area Phase-I, New Delhi-110020 India

MADHU INSTRUMENTS PVT. LTD.

F-90/3D, Okhla Industrial Area Phase-I, New Delhi-110020 India Customer Care No.: 91-11-42701030, 42701031 Email: customercare@madhuinstruments.com

Website: www.madhuinstruments.com

EC REP

Obelis s.a. Bd. Général Wahis 53,

B-1030 Brussels, Belgium

Phone: 32.2.732.59.54, Fax: 32.2.732.60.03

E-mail: mail@obelis.net

Doc. No. MIPL/IFU/D1/02, Issue No.: 02, Issue Date: 01.06.2015, Rev. No.: 06, Rev. Date: 20.05.2019

Iris Retractor

DEVICE DESCRIPTION

A set of sterile disposable iris retractors is made of a blue Nylon / PP hook with an adjustable silicon lock. The Nylon / PP hook has a "U" shaped bend on one end, which helps in engaging the iris and pulling it backwards to enlarge the pupil. The silicon lock helps in retaining the hook in retracted position during the surgery. After the surgery, the lock can be again adjusted to release the iris so that it comes back to its original position. Four such retractors at different position are used to enlarge the pupil completely. A set of iris retractors is individually packed & sealed in a pouch before sterilization.

INTENDED USE / INDICATION FOR USE

A disposable set of sterile iris retractors is used for temporary retraction (pupil enlargement) of the iris during an ophthalmic surgical procedure.

CONTRAINDICATIONS

The device is contraindicated for patients with known silicon and plastic sensitivity.

HOW SUPPLIED

his Retractors are supplied sterile, in set of 5, packed in a peel open pouch. Such pouch is enclosed within an outer printed box. The overall packing contains Iris Retractors and medical literature insert, in an outer enclosing box, with external identification stickers

Do not use the device if the sterilized package is open or damaged. ⚠ WARNING

- · Madhu Instruments Pvt. Ltd does not hold any responsibility if the device is reused. Reusing the device may cause serious problems to patients are as under:
- a. The used Iris Retractors might not have enough strength to pull & hold the Iris and may not comply with the claim.
- b. The U shape gets deformed after using. The used kis Retractor might not be in a position to be used again due to this deformed shape. c. Re-use of device may lead to microbial contamination due to
- presence of Pseudomonas. d. Contagious and communicable disease such as HIV, Hepatitis,
- contagious dieses communicable disease/undue diseases etc. Only qualified medical practitioner should use the device.
- · Sterility is guaranteed only when the packing is neither opened nor damaged.

- Do not re-stemize the device by any method. Madhu Instruments Pvt. Ltd assumes no liability for devices that have been resterilized
- . Do not reuse the device.
- · Read instruction before use.
- · Store at specified temperature and humidity.
- · The used Iris Retractors and pouch should be disposed off in compliance with the local regulatory requirements.
- · Do not use the device after sterility expiry date.
- · For External use only.

· Keep out of reach of children. PRECAUTIONS

When handling the product care should be taken to avoid damage from handling. Avoid crushing and crimping damage to the product due to application of surgical instruments such as forceps etc.

DIRECTION FOR USE

- · Open the pouch of sterile set of iris retractors (BY AN UNSTERILE PERSONI and drop the inner container with iris retractors on a sterile surface without touching it.
- Open the container cap and take out one iris retractor and wash it with saline water. Make four 20G incisions at approximately 90 degree apart, The
- incision sites are selected in such a position that it does not interfere with the surgical incision and maneuvers to follow. The silicon lock is slided backwards away from the hook side and
- inserted into the anterior chamber with the help of a Mcpherson forceps, going beyond the pupil margin. · The retractor is pulled towards the limbus till desired dilation of
- the pupil is achieved. Holding the retractor in desired position, the silicon rubber lock is slided up to the limbus to hold the retractor in place during surgery.
- · Each of the four hooks is placed in position one by one.
- · To remove the retractor from the eye pull the lock backwards, disengage the book from the iris and pull it out using slight force. The hook becomes straight momentanily and comes out of the corneal wound without damaging the cornea. The hooks regain its 'U' shape immediately after removing from the eye.