

Phaco Practice Eye Fixation Head

DEVICE DESCRIPTION

This is an artificial head made of ABS plastic used for practicing phaco. The phaco practice eyes are fixed on the head for doing practice

INTENDED USE/ INDICATION FOR USE

This artificial head is used for fixation of the phaco practice eyes and give a more natural feel of the human face to the user.

CONTRAINDICATIONS

Not Known

HOW SUPPLIED

Phaco Practice Heads are supplied un-sterile in pack of single piece with fluid collection tray and a drainage tube.. The overall packing contains Phaco Practice Head and medical literature insert, in a box, with external identification stickers.

CAUTION

For External Use only

⚠ WARNING

- Only qualified medical practitioner should use the device.
- Read instruction before use.
- Store at room temperature.
- For External use only.
- Keep out of reach of children.

PRECAUTIONS

- When handling the product care should be taken to avoid damage from handling.

DIRECTION FOR USE

- Place the phaco training head with tray/holder under the microscope.
- Place the phaco practice eye in the slot and lock it.
- Make sure that the corneal incision for phaco probe is at 12 O'clock position.

REUSE OF DEVICE

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

EXPLICATION OF SYMBOL:

Symbol	Meaning
	Caution
	Manufacturer
	Date of Manufacture
	Keep away from sunlight
	Consult instructions for use
	Re-use
	Authorized Representative in the European Community
	This side up
	Do not use hook

MADHU INSTRUMENTS PVT. LTD.

Mfg. Facility: A 260, Okhla Industrial Area Phase-I, New Delhi-110020 India.
 Regd. Add.: 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



- Fill the anterior chamber with 2% methylcellulose solution by keeping the tip of cannula at 6 O'clock position, making sure that all the air bubbles are expelled. Put some viscoelastic over the cornea as well to improve clarity.
- Make a 1 mm side port incision at 2 O'clock position.
- Make a continuous curvilinear capsulorhexis using a rhexis forceps only.
- For sculpting set the parameters on the phaco machine as recommended by the company.
- Gradually sculpt a groove in the nucleus. The depth of the groove can be judged by the increasing brightness of red reflex.
- For completing the groove at 12 O'clock side, rotate the nucleus bimanually using a spatula through the side port.
- For four quadrant grooving make a groove at right angles to the first one by ¼ rotation of the nucleus.
- The nucleus can be cracked bimanually into two or four pieces.
- The two or four pieces of the nucleus can then be chopped into smaller pieces by using a chopper at higher flow rate and vacuum settings.
- After complete cleaning of lens matter the practice eye can be used for practicing foldable or rigid IOL insertion.
- Retrieve the IOL by cutting open the cornea with a corneal scissors and discard the eye.

DISPOSAL OF THE USED DEVICE

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

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.

Symbol	Meaning
	Conformity of European Norm
	Batch Code
	Temperature Limit
	Do not use if package is damaged
	Humidity Limitation
	Handle with care
	Maximum stacking
	Medical Device
	Non-Sterile