



"O&O mdc" Hydrophobic Soft Acrylic Packaging LENS HOLDER - LENS HOLDER FOLDER HOLSTER & BLISTER

Lens Holder Folder (LHF)

- ✚ Lens Holder and Lens Holder Folder are made in Polypropylene that can be Gas or Gamma sterilised. It safely holds the Hydrophobic Soft Acrylic IOL in its LHF Holster covered by a "Tyvek®" lid.
- ✚ Because of the smooth lateral pressure, the practitioner or medical personnel can easily fold the hydrophobic IOL into the optimal position when using a Lens Holder Folder.
- ✚ A "click" will keep the IOL safely and steadily folded until held by the insertion tweezers for direct insertion into the patient's eye or into an injection cartridge.
- ✚ Available in colour the O&O mdc Lens Holder and Lens Holder Folder can be dispatch in natural, blue or green. Colorants used are stabile FDA approved pigments.



LHF Holster

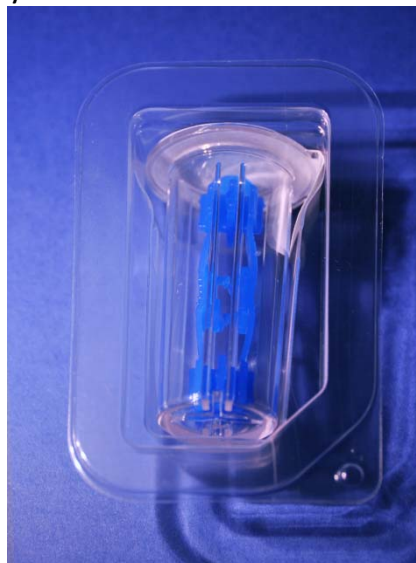
- ✚ The LHF Holster is made for Gas or Gamma resistant homopolymer Polypropylene and can be covered by a “Tyvek®” lid. It safely maintains the Hydrophobic Soft Acrylic IOL placed in its LHF.
- ✚ The LHF Holster inner glass polished shape hold the Lens Holder Folder (therefore the hydrophobic IOL) in perfect position during sterilisation and transportation.



Foldable IOL Packaging:

The LHF Holster containing the lens, sealed with a “Tyvek®” lid, can be individually packed in a PETG blister sealed also with a Tyvek® lid.

This packaging ensures perfect sterile conditions and is small enough to be packed together with an Injection cartridge. It also affords an ease of use and provides excellent presentation of the Device to your clients.



IOL manufacturers can choose different methods of sterilisation.

IOL manufacturers can sterilise the IOL Device all in one with its packing through EtO, Gamma or Plasma sterilisation.

For any queries or comments, please contact:

Cinzia MEUNIER, Email: sales@oo-mdc.com

Thank you for choosing the “O&O mdc” Lens Holder, Holster and Blister.