Attinger Technik AG  Medical Device Engineering

IOLsone
IOL Delivery System

- Absolutely reliable and fully automated folding of the trailing haptic
- With one only manipulation - pushing the Plunger

One basic system covers all:
- *Single Piece Lenses / Three Piece Lenses*
- *Hydrophobic Lenses / Hydrophilic Lenses*
- *Pre-Loaded*
- *Loaded in the OR*
- *Automated Loading*

The Solution:
- Two Plungers
- One to bring the trailing Haptic fully forced, exactly into the center over the optics
- This Plunger stops automatically after half the way through the Cartridge
- The other plunger dispenses the lens right into the capsular bag
Details:

- **Pre-Loaded**
  - Fully relaxed storage of the lens from production till it gets used
  - The Instruction for Use:
    - add Visco
    - Push the Plunger

- **Loaded in the OR**
  - The Instruction for Use:
    - add Visco
    - place the lens flat and relaxed into the loading position and close the cover lid
    - Push the Plunger

- **Automated Loading**
  - The Instruction for Use:
    - add Visco
    - peel the cover lid of the Lens packaging
    - place the lens packaging flat on top of the loading position and push the Release Button
    - Push the Plunger
  - Explanation:
    We make the Lens Packaging serve as an automated loading device:
    - Lens sold stand alone in its Packaging for Automated Loading
    - during storage the Lens is stored in a fix position, fully relaxed
    - after peeling the lid off, by pressing the Release Button, the Lens gets automatically delivered into the IOLSone Inserter.
Our claims are:

- automated folding of the trailing haptic over the optics and this with zero potential for any hassle.
- no one in the OR shall even need to think of handling haptics. This is the safest way.
- out of the box, single piece inserter, no detaching of cartridge, no loading tools. This is the simplest way.
- one inserter concept, made form 4 molded plastic parts covers all possible applications. This is the most sufficient development and manufacturing process.
- **one universal Lens Packaging goes into all configurations – and fits for hydrophobic and hydrophilic Lenses.** This is the most efficient way for your supply chain.

Engineering Principles

Inserter:

- Cartridge: PP or PA, lubricant coated, semi-finished under ISO 14644
- Barrel: PP, molded under ISO 14644
- Plunger: PC or ABS, molded under ISO 14644
- all molded parts come out of simple molding tools, no undercuts, etc. nevertheless: the parts are small and therefore skilled toolmakers and molders are required.
- no screws, bolts or other commodity parts required
- no bonding
- no silicone stopper on the plunger
- assembling: simple click joints
  - different cartridges: one only mechanic, which accepts different incision size cartridges.

Lens Packaging (required only for Automated Loading Systems):

- 3 molded: PP parts
  - semi-finished under ISO 14644
- sealed lid as sterile barrier (and for holding the fluid with hydrophilic lenses)

Contact

We will be happy to give you more detailed information:
Please find this device and a video clip under [http://www.attingertechnik.ch/aktuelles.htm](http://www.attingertechnik.ch/aktuelles.htm)

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