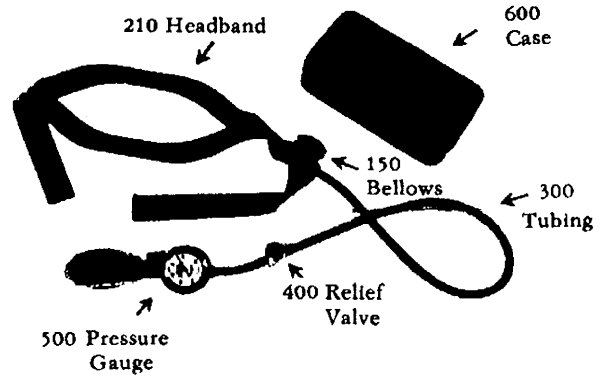
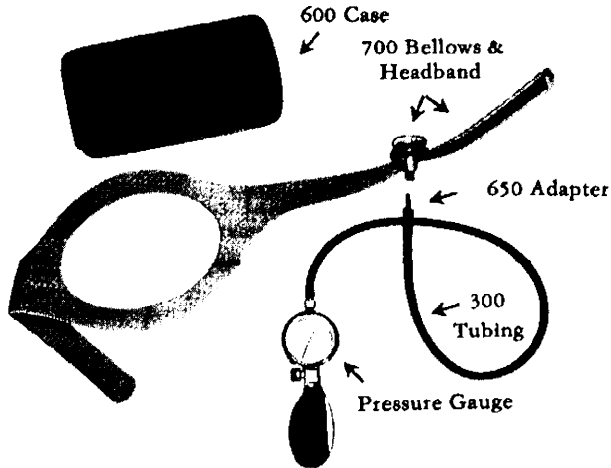


THE LEBANON CORPORATION

LEBANON, INDIANA USA

The *Honan* Intraocular Pressure Reducer
(Honan's Balloon)
THE BEST WAY TO LOWER INTRAOCULAR PRESSURE BEFORE SURGERY



Single Use Disposable Bellows and Headbands

An Adapter is supplied with each box of Honan Pressure Reducer Single use Disposable Bellows and Headbands making them usable with all Reducers in use.

Reusable Bellows and Headbands

Caution: This Product Contains Natural Rubber Latex Which May Cause Allergic Reactions.
See Material Verification below.

DISPOSABLE EQUIPMENT

ITEM#	HONAN INTRAOCULAR PRESSURE REDUCER	PRICE
3000	1 box (12) disposable Bellows & Headbands, Silicone Tubing, Gauge, Case.....	\$280.00
3005	1 box (12) disposable Bellows & Headbands, Silicone Tubing, Gauge, Case+ Relief Valve	\$350.00
701	1 box (12) single use disposable Bellows & Headbands.....	\$ 95.00
703	3 boxes (36) single use disposable Bellows & Headbands, a discount of 2%.....	\$279.30
706	6 boxes (72) single use disposable Bellows & Headbands, a discount of 4%.....	\$547.20
325	Silicone Tubing (latex free).....	\$ 10.00
650	Adapter.....	\$ 1.25

REUSABLE EQUIPMENT

ITEM#	HONAN INTRAOCULAR PRESSURE REDUCER	PRICE
2050	Gauge, reusable Bellows, Tubing, Headband & Case.....	\$280.00
2055	Gauge, reusable Bellows, Tubing, Headband & Case + Relief Valve	\$350.00
150	Bellows - Reusable	\$ 33.00
200	Single Headband - Reusable	\$ 35.00
210	Divided Headband - Reusable (Standard).....	\$ 35.00

FOR BOTH REUSABLE & DISPOSABLE EQUIPMENT

300	Tubing - black latex	\$ 4.00
325	Silicone Tubing (latex free)	\$ 10.00
400	Relief Valve.....	\$ 75.00
500	Pressure Gauge	\$225.00
600	Case - black vinyl w/ zipper.....	\$ 6.00

PRESSURE RELIEF VALVE

A highly sensitive precision finished relief valve will limit to approximately 60 mm Hg. the pressure that can be applied to the Honan Intraocular Pressure Reducer.

It is permanently adjusted and is designed to prevent pressure in the bellows from exceeding approximately 60 mm Hg. even if the gauge should become damaged by rough handling, dropping, etcetera.

It will hold 20 - 40 mm Hg pressure as desired for as long as the Surgeon deems necessary.

It is easily added to any Pressure Reducer now in service.

MATERIAL VERIFICATION OF COMPONENTS FOR THE HONAN INTRAOCULAR PRESSURE REDUCER

The black reusable Bellows (#150), the reusable Headband (#210, #200), the Tubing (#300), Gauge bulb air pump (#500, 550) are made of latex.

The Disposable Bellows & Headbands (part series #700's), contain: The Bellows (the blue inflatable cushion) is 100% Polyvinyl Chloride (PVC), Which contains no trace of latex. The white Tyvek® Headband (from DuPont) is polyethylene. The Silicone Tubing (#325) is FDA CFR21 177.2600 compliant.

1700 North Lebanon Street • P.O. Box 588 • Lebanon, Indiana 46052-0588 USA

☎ 1-800-428-2310 (USA & Canada) • ☎ +1 (765) 482-7273

FAX +1 (765) 482-5660

www.honanballoon.com • E-MAIL david@honanballoon.com

August 1, 2009

FEDERAL TAX ID 62-0969334

EU Authorized Representative:

D.R.M. Green

Eurolink (Europe) Ltd.

Avalon House, Marcham Road.

Abingdon, Oxon OX14 1UD

United Kingdom

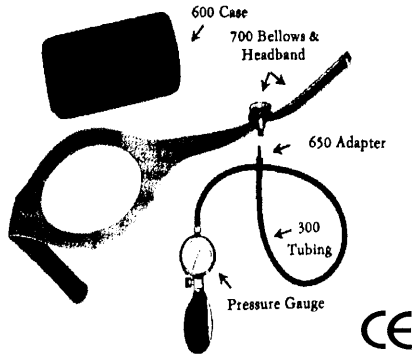
www.eurolink-europe.co.uk

Tel: (44) 179 378 4545

Fax: (44) 179 378 4551



USING THE *Honan* INTRAOCULAR PRESSURE REDUCER



DISPOSABLE

This Pneumatic Eye Softener comes to you completely assembled. Check it over carefully for damage in shipping. If any damage is found, notify us and the carrier who should make note of concealed damage.

Relief Valve (Where Used)

This highly sensitive precision finished Relief Valve will limit to approximately 60 mm Hg the pressure that can be applied by the *Honan* Intraocular Pressure Reducer.

Preparation For Use, Disposable

Do not autoclave or gas sterilize.

CAUTION: Do not sterilize the Pressure Gauge or Bulb Air Pump. They could be damaged in the process.

It is clean, ready for use. Remove from pouch and apply.

Positioning the Pressure Reducer

Tape upper lid closed to avoid touching cornea. Place a Sterile Eye Pad or 4" x 4" gauze over the eye and position the soft pneumatic Bellows over the pad and the eye, securing it loosely in place with the adjustable Headband.

Apply Headband loosely enough to prevent putting pressure on eye before inflating Bellows, but tightly enough to apply desired pressure when inflated.

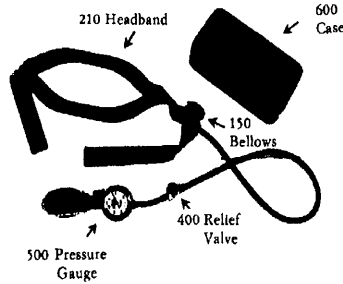
Before inflating Bellows, read the Guidelines For Using The Pneumatic Eye Softener.

Caution: This Product Contains Natural Rubber Latex Which May Cause Allergic Reactions

MATERIAL VERIFICATION OF COMPONENTS:

The black reusable Bellows (#150), the reusable Headband (#210, #200), the Tubing (#300), Gauge bulb air pump (#500, 550) are made of latex.

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REUSABLE

This Pneumatic Eye Softener comes to you completely assembled. Check it over carefully for damage in shipping. If any damage is found, notify us and the carrier who should make note of concealed damage.

Relief Valve (Where Used)

This highly sensitive precision finished Relief Valve will limit to approximately 60 mm Hg the pressure that can be applied by the *Honan* Intraocular Pressure Reducer.

Preparation For Use, Reusable

Clean and disinfect the Headband, Bellows and Tubing, (parts that touch the patient's face) using a recognized germicidal solution. Wipe clean. Do not immerse. Do not autoclave or gas sterilize.

CAUTION: Do not sterilize the Pressure Gauge or Bulb Air Pump. They could be damaged in the process.

Positioning the Pressure Reducer

Tape upper lid closed to avoid touching cornea. Place a Sterile Eye Pad or 4" x 4" gauze over the eye and position the soft pneumatic Bellows over the pad and the eye, securing it loosely in place with the adjustable Headband.

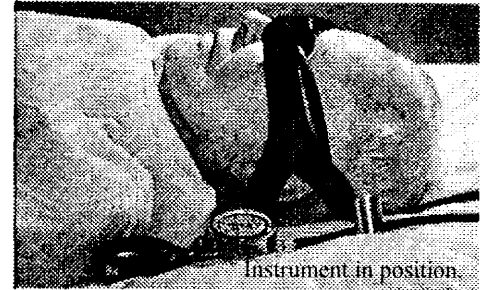
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Before inflating Bellows, read the Guidelines For Using The Pneumatic Eye Softener.

Added Safety in Phaco Emulsification

The instrument can be used before and/or after retrobulbar, peribulbar or subtenon anesthesia. Application after injection anesthesia, or pledgets soaked in topical anesthetic solution and positions in cul-de-sacs, can enhance the effect of the anesthesia. Application after injecting anesthesia solutions can help prevent retrobulbar or peribulbar hemorrhages.

Softening the eye, by presurgery ocular compression prior to phaco emulsification in small incision, no-suture surgery, can be a safety feature in occasional cases where



GUIDE LINES FOR USING

Pressure on the eye traditionally has been a method of slowing some tachycardias. Some persons may be more sensitive to the ocular-vagal reflex. Therefore, all patients should be monitored for signs of bradycardia while pressure is being applied to the eye.

The optimum pressure to be used should be well below pressure in the central retinal artery. It should be elevated only high enough to create a soft surgical eye. Using the 20 to 30 mm Hg of monitored pressure for 30 to 60 minutes before surgery, clinically results in very soft, safe, surgical eyes. With the Schiøtz Tonometer with 5.5 gram weight, the scale reading may be above 10. An eye may be so soft that the cornea may be observed to dimple when the lid speculum is inserted.

Releasing the pressure every 30 seconds and then reapplying it has NOT been found necessary or desirable.

With a soft eye, the iris may be concave or drop posteriorly after lens removal. Excess vitreous pressure is typically absent. Intraocular lens implantation is much easier and safer. From the surgeon's viewpoint, there is much less stress and strain.

The Honan Intraocular Pressure Reducer

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conversion to extracapsular or intracapsular surgery is necessary.

Preoperative ocular compression may be a safety measure in preventing choroidal expulsive hemorrhage. Sudden stress occurs on fragile sclerotic vessels when the intraocular pressure is suddenly reduced to atmospheric pressure at the time of incision. Lowering the intraocular pressure by preoperative ocular compression should reduce the pressure differential and the amount of stress on the vessels at time of incision.