



# INTRAOCULAR LENSES

www.freedom-medicare.com



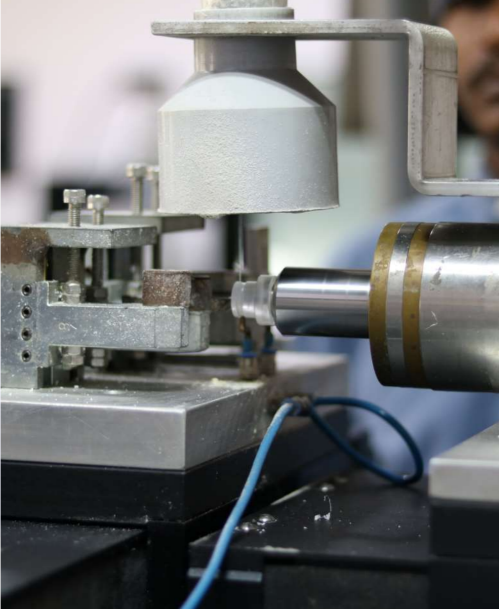
### MANUFACTURING

- Plot # 31, Phase 1, SIPCOT, Hosur 635 126, Tamil Nadu, INDIA
- **(**+(91)-95855 99420
- customercare@freedomophthalmic.com

### **HEADQUARTERS**

- 11 rue Robert SCHUMAN 29480 Le Relecq Kerhuon, FRANCE
- **(**) +33652940382
- +919384852204
- ★ fred@freedomophthalmic.com

# ABOUT US





We are a privately owned MANUFACTURER OF OPHTHALMIC MEDICAL DEVICES. The company was founded in 2005. Our manufacturing operations are based in Hosur, Tamil Nadu, India. We are about 60 km from Bangalore Airport and 250 km from Chennai.

Currently our products are distributed in over 50+ countries. Our products are manufactured using **HIGH QUALITY RAW MATERIALS & GMP SYSTEM**.

Please contact us, if you are interested in becoming our distributor or have your device manufactured by us.

# **CONTENT**

|                                     | Page Ni |
|-------------------------------------|---------|
| INTRAOCULAR LENSES                  |         |
| Hydrophobic IOLs                    | 04      |
| Hydrophilic IOLs                    | 06      |
| PMMA IOLs                           | 08      |
| IRIS Claw IOLs                      | 09      |
| CAPSULAR TENSION RINGS              | 09      |
| PMMA Capsular tension Ring          | 07      |
| PMMA Modified Capsular tension Ring |         |
| PMMA Capsular segment Ring          |         |
| FIVINA Capsular segment King        |         |
| OTHERS                              | 10      |
| Iris Hook                           |         |
| Capsular Hook                       |         |
| Eye Shields                         |         |
| Drapes                              |         |
| Sutures                             |         |
| Injector & Cartridges               |         |
| STRIPS                              | 11      |
| Fluorescein Strips                  |         |
| Schimer Strips                      |         |
| Lissamine Green Strips              |         |
| Rose Bengal Strips                  |         |
| 7,000 B 011,001 1p0                 |         |
| MICRO SURGICAL BLADES               | 12      |
| BIO PHARMA                          | 13      |
| Fluorescein                         |         |
| Hydroxy Propyl Methyl Cellulose     |         |
| Trypan blue                         |         |
| Carbachol                           |         |
|                                     |         |

# **FREEDOM ACE**



Hydrophobic Acrylic Foldable Aspheric 360° Square Edge Intraocular Lens Lente Intraocular Plegable Asférico con Borde Cuadrado 360° de Acrílico Hidrofóbico Lentille Intraoculaire Asphérique Souple en Acrylique Hydrophobe à Bord Carré sur 360°



Freedom's Hydrophobic Lenses provide

# **GOOD & SHARPER VISION**

& have **POSTERIOR ASPHERIC with 360° SQUARE EGDE**Improved Image Quality with

**REDUCED SPHERICAL ABERRATION** 

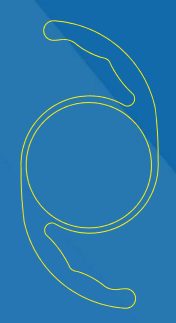
| Model                | FPL 6                                      | 03SQ  | FPL 6                  | 602SQ             |  |
|----------------------|--|---|------------------------|-------------------|--|
| Optic Design         |  | Edge with Aspheric Optic  |                        |                   |  |
| Material             | Hydrophobic Acrylic                        |   |                        |                   |  |
| Optic Size           |  | 6.00  | mm                     |                   |  |
| Over All length      | 12.50                                      | 0 mm  | 13.0                   | 13.00 mm          |  |
| Haptic Angle         |  | C   | <b>)</b> °             |                   |  |
| AC Depth             | 5.28                                       |   |                        |                   |  |
| Refractive Index     |  | 1.4930  |                        |                   |  |
| Estimated A-Constant |  | A Constant: 118.4   |                        |                   |  |
| Recommended          | A  | Constant SRK/T : 119.20   | A Constant SRK/II: 119 | 2.50              |  |
| Optical A-Constant   | Hoffer Q: 5.65   Hol                       | a <sub>0</sub> =1.441/a <sub>1</sub> =0.400/a <sub>2</sub> =0.100 |                        |                   |  |
| Diopter Range        | 6.00 D to 30.00 D (0.5 Diopter increments) |   |                        |                   |  |
| Cartridge Size       | 2.20 mm                                    | Preloaded 2.20 mm   | 2.20 mm                | Preloaded 2.20 mm |  |
| Sterilization        | Ethylene Oxide                             |   |                        |                   |  |

### **FREEDOM ZEN**



Yellow Hydrophobic Acrylic Foldable Aspheric 360° Square Edge Intraocular Lens Lente Intraocular Plegable Asférico con Borde Cuadrado 360° de Acrílico Hidrofóbico Amarillo Lentille Intraoculaire Asphérique Souple en Acrylique Hydrophobe Jaune à Bord Carré sur 360°

- ❖ Diopter Range +6.00 D to +30.00 D with 0.50 D Steps
- Advanced Haptic Design for Greater Stability
- ❖ Water Content 0%
- Excellent folding & unfolding
- Better Capsular Bag Stability
- ❖ Advanced 360° Edge to reduce low PCO rates
- Glistening free



| Model                | FPL 60   | 3SQY                     | FPL 602SQY               |                   |  |
|----------------------|--|--------------------------|--------------------------|-------------------|--|
| Optic Design         |  | Equiconvex - 360° Square | Edge with Aspheric Optic |                   |  |
| Material             |  | Yellow Hydro             | phobic Acrylic           |                   |  |
| Optic Size           |  | 6.00                     | ) mm                     |                   |  |
| Over All length      | 12.50 mm 13.00 mm  |                          |                          |                   |  |
| Haptic Angle         | O°   |                          |                          |                   |  |
| AC Depth             | 5.28   |                          |                          |                   |  |
| Refractive Index     | 1.4930   |                          |                          |                   |  |
| Estimated A-Constant |  | A Consta                 | nt : 118.4               |                   |  |
| Recommended          | AC   | onstant SRK/T : 119.20   | A Constant SRK/II: 11    | 9.50              |  |
| Optical A-Constant   | Hoffer Q: 5.65   Holladay 1: 1.87   Holladay 2: 5.199   Haigis: a <sub>0</sub> =1.441/a <sub>1</sub> =0.400/a <sub>2</sub> =0.10 |                          |                          |                   |  |
| Diopter Range        | 6.00 D to 30.00 D (0.5 Diopter increments)   |                          |                          |                   |  |
| Cartridge Size       | 2.20 mm  | Preloaded 2.20 mm        | 2.20 mm                  | Preloaded 2.20 mm |  |
| Sterilization        | Ethylene Oxide   |                          |                          |                   |  |

### FREEDOM ELITE



Yellow Hydrophilic Acrylic 360°Square Edge Aspheric Foldable Intraocular Lens Lente Intraocular Plegable Asférico con Borde Cuadrado 360° de Acrílico Hidrofílico Amarillo Lentille Intraoculaire Asphérique Souple en Acrylique Hydrophile Jaune à Bord Carré sur 360°







| Model                             | AFR 603SQY   | AFC 603SQY | AFM 606SQY |  |  |
|-----------------------------------|--|------------|------------|--|--|
| Optic Design                      | Equiconvex - 360° Square Edge with Aspheric Optic  |            |            |  |  |
| Optic Size                        |  | 6.00 mm    |            |  |  |
| Over All length                   | 12.50 mm 11.00 mm  |            |            |  |  |
| Estimated A-Constant              | A Constant: 118.0  |            |            |  |  |
| Recommended<br>Optical A-Constant | A Constant SRK/T : 118.40   A Constant SRK/II : 118.70  Hoffer Q : 5.14   Holladay 1 : 1.35   Holladay 2 : 5.199   Haigis : a₀=0.912/a₁=0.400/a₂=0.100 |            |            |  |  |
| Diopter Range                     | 6.00 D to 30.00 D (0.5 Diopter increments)   |            |            |  |  |
| AC Depth*                         | 5.00 mm  |            |            |  |  |
| Refractive Index                  | 1.46   |            |            |  |  |
| Water Content                     | 26%  |            |            |  |  |
| Cartridge Size                    |  | 2.20 mm    |            |  |  |

### **FREEDOM FOCUS**



Hydrophilic Acrylic 360° Square Edge Aspheric Foldable Intraocular Lens Lente Intraocular Plegable Asférico con Borde Cuadrado 360° de Acrílico Hidrofílico Lentille Intraoculaire Asphérique Souple en Acrylique Hydrophile à Bord Carré sur 360°







| Model                | AFR 603SQ   | AFC 603SQ | AFM 606SQ |  |  |
|----------------------|---|-----------|-----------|--|--|
| Optic Design         | Equiconvex - 360° Square Edge with Aspheric Optic   |           |           |  |  |
| Optic Size           |   | 6.00 mm   |           |  |  |
| Over All length      | 12.50 mm 11.00 mm   |           |           |  |  |
| Estimated A-Constant | A Constant : 118.0  |           |           |  |  |
| Recommended          | A Constant SRK/T : 118.40   A Constant SRK/II : 118.70  Hoffer Q : 5.14   Holladay 1 : 1.35   Holladay 2 : 5.199   Haigis : a <sub>0</sub> =0.912/a <sub>1</sub> =0.400/a <sub>2</sub> =0.100 |           |           |  |  |
| Optical A-Constant   |   |           |           |  |  |
| Diopter Range        | 6.00 D to 30.00 D (0.5 Diopter increments)  |           |           |  |  |
| AC Depth*            |   | 5.00 mm   |           |  |  |
| Refractive Index     | 1.46  |           |           |  |  |
| Water Content        | 26%   |           |           |  |  |
| Cartridge Size       |   | 2.20 mm   |           |  |  |

# **FREEDOM ICON**

Hydrophilic Acrylic 360°Square Edge Foldable Intraocular Lens Lente Intraocular Plegable con Borde Cuadrado 360° de Acrílico Hidrofílico Lentille Intraoculaire Souple en Acrylique Hydrophile à Bord Carré sur 360°







| Model                  | HFR 603SQ  | HFC 603SQ                   | HFM 606SQ   |  |  |  |
|------------------------|--|-----------------------------|---|--|--|--|
| Optic Design           |  | Equiconvex-360° Square Edge |   |  |  |  |
| Optic Size             |  | 6.00 mm                     |   |  |  |  |
| Over All length        | 12.50  | 11.00 mm                    |   |  |  |  |
| Estimated A-Constant   | A Constant : 118.0                                     |                             |   |  |  |  |
| Recommended            | A Constant SRK/T : 118.40   A Constant SRK/II : 118.70 |                             |   |  |  |  |
| Optical A-Constant     | Hoffer Q:5.14   Holladay 1:1                           | 1.35   Holladay 2 : 5.199   | Haigis: a <sub>0</sub> =0.912/a <sub>1</sub> =0.400/a <sub>2</sub> =0.100 |  |  |  |
| Diopter Range          | 6.00 D to 35.00 D (0.5 Diopter increments)             |                             |   |  |  |  |
| AC Depth*              |  | 5.00 mm                     |   |  |  |  |
| Refractive Index       | 1.46   |                             |   |  |  |  |
| Water Content          | 26%  |                             |   |  |  |  |
| Cartridge Size 2.20 mm |  |                             |   |  |  |  |

# FREEDOM FOLD



Hydrophilic Acrylic Posterior Chamber Single Piece Foldable Intraocular lens Lente intraocular plegable de una sola pieza para cámara posterior de acrílico hidrofilico Lentille Intraoculaire Monobloc Souple à Chambre Postérieure en Acrylique Hydrophile







|                      | _  |                               | 0 0   |  |  |  |
|----------------------|--|-------------------------------|---|--|--|--|
| Model                | HFR 603                                    | HFC 603                       | HFM 606   |  |  |  |
| Optic Design         |  | Equiconvex                    |   |  |  |  |
| Optic Size           |  | 6.00 mm                       |   |  |  |  |
| Over All length      | 12.50                                      | 12.50 mm                      |   |  |  |  |
| Estimated A-Constant | A Constant: 118.0                          |                               |   |  |  |  |
| Recommended          | A Constant S                               | SRK/T: 118.40   A Constant SF | RK/II: 118.70   |  |  |  |
| Optical A-Constant   | Hoffer Q: 5.14   Holladay 1: 1             | L.35   Holladay 2 : 5.199     | Haigis: a <sub>0</sub> =0.912/a <sub>1</sub> =0.400/a <sub>2</sub> =0.100 |  |  |  |
| Diopter Range        | 6.00 D to 30.00 D (0.5 Diopter increments) |                               |   |  |  |  |
| AC Depth*            | 5.00 mm                                    |                               |   |  |  |  |
| Refractive Index     |  | 1.46                          |   |  |  |  |
| Water Content        |  | 26%                           |   |  |  |  |
| Cartridge Size       | 2.20 mm                                    |                               |   |  |  |  |
|                      |  |                               |   |  |  |  |

# FREEDOM LENS - POSTERIOR & ANTERIOR CHAMBER



PMMA Posterior & Anterior Chamber Single Piece Intraocular Lens Lente Intraocular de una Sola Pieza Para Cámara Posterior & Anterior PMMA Lentille Intraoculaire Monobloc à Chambre Postérieure et Antérieure en PMMA









| Model           | PCC 503           | PMC 524           | PMC 553  | PCC 603H          | PSF 651    |
|-----------------|-------------------|-------------------|----------|-------------------|------------|
| Optic Design    |                   | Equiconvex        |          |                   |            |
| Optic Size      | 5.00 mm           | 5.25 mm           | 5.50 mm  | 6.00 mm           | 6.50 mm    |
| Over All length | 12.50 mm          | 12.00 mm          | 12.50 mm | 12.50 mm          | 13.50 mm   |
| Haptic Design   | Cap. C step vault | Mod. C step vault |          | Cap. C step vault | Modified C |
| A-Constant      |                   | 118.4             |          |                   | 118.2      |
| AC Depth*       |                   | 5.00 mm           |          |                   | 4.80 mm    |







|                 |                   |          |          | ANTERIOR | CHAMBER |
|-----------------|-------------------|----------|----------|----------|---------|
| Model           | PMC 602           | PMC 602H | PMC 652H | PMS 603  | PMS 602 |
| Optic Design    | Equiconvex        |          |          | Equic    | onvex   |
| Optic Size      | 6.00 mm 6.50 mm   |          | 6.00 mm  |          |         |
| Over All length | 13.00 mm          |          | 12.50 mm | 13.00 mm |         |
| Haptic Design   | Mod. C step vault |          |          | Modi     | fied S  |
| A-Constant      | 118.2             |          | 115.3    |          |         |
| AC Depth*       | 4.80 mm           |          |          | 2.95     | mm      |

# **FREEDOM POWER & GOLD**



PMMA 360° Square Edge Aspheric Single Piece Intraocular Lens Lente Intraocular Plegable Asférico con Borde Cuadrado 360° de PMMA Lentille Intraoculaire Asphérique Souple en PMMA à Bord Carré sur 360°



| Model           | PMC 603HSQA              | PMC 603HSQYA             |  |  |  |
|-----------------|--------------------------|--------------------------|--|--|--|
| Optic Design    | Equiconvex - 360° Square | Edge with Aspheric Optic |  |  |  |
| Optic Size      | 6.00 mm                  | 6.00 mm                  |  |  |  |
| Over All length | 12.50 mm                 | 12.50 mm                 |  |  |  |
| Haptic Design   | Mod. C step vault        |                          |  |  |  |
| A-Constant      | 118.4                    |                          |  |  |  |
| AC Depth*       | 5.00mm                   |                          |  |  |  |

# **FREEDOM IRIS**

PMMA Iris Claw Intraocular Lens Lente Intraocular PMMA Iris Claw Lentille Intraoculaire PMMA Iris Claw



| Model           | FIC 4272H  | FIC 5085H | FIC 5585H |  |  |  |
|-----------------|--|-----------|-----------|--|--|--|
| Optic Design    | Biconvex - Convex Concave (according to the diopter) |           |           |  |  |  |
| Optic Size      | 4.20 mm  | 5.00 mm   | 5.50 mm   |  |  |  |
| Over All length | 7.20 mm  | 8.50 mm   | 8.50 mm   |  |  |  |
| Haptic Design   | Claw   |           |           |  |  |  |
| A-Constant      | Anterior Side - 115.0 & Posterior Side - 117.4       |           |           |  |  |  |
| AC Depth*       | 2.95   |           |           |  |  |  |

# **FREEDOM RING**



PMMA Capsular & Modified Capsular Tension Ring Annilos de Tensión Capsular & Capsular Modificado PMMA Anneau de Tension capsulaire & capsulaire modifié en PMMA



| Model           | FCR 1109 | FCR 1210 | FCR 1311 | FCR 1412 |
|-----------------|----------|----------|----------|----------|
| Normal Size     | 11.00 mm | 12.00 mm | 13.00 mm | 14.00 mm |
| Compressed Size | 9.00 mm  | 10.00 mm | 11.00 mm | 12.00 mm |







| Model           | FCC 1210L | FCC 1311L | FCC 1210R | FCC 1311R | FCC 1210LR | FCC 1311LR |
|-----------------|-----------|-----------|-----------|-----------|------------|------------|
| Normal Size     | 12.00 mm  | 13.00 mm  | 12.00 mm  | 13.00 mm  | 12.00 mm   | 13.00 mm   |
| Compressed Size | 10.00 mm  | 11.00 mm  | 10.00 mm  | 11.00 mm  | 10.00 mm   | 11.00 mm   |

# **FREEDOM SEGMENT RING**

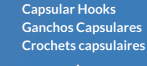


| Model                | FCS - 10 |
|----------------------|----------|
| Length               | 9.00 mm  |
| Fixation Hook Length | 0.40 mm  |

### **FREEDOM HOOKS**

IRIS Hooks Ganchos de Iris Crochet pour iris

- \* Flex
  - Flexible Hook made of Polypropylene
  - Easy to insert and remove
  - Pack of 5 Sterile Hooks

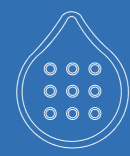


- Capsular Hooks made of Nylon
- Easy to get a firm and reliable grip on the rim
- Pack of 5 Sterile Hooks

### **FREEDOM EYE SHIELDS**

Clear Polycarbonate Eye Shield Polycarbonate Eye Shield Claro Policarbonato Protector del ojo

- Eye Shields made of clear Poly Carbonate
- Edges provides maximum comfort
- ❖ Hole in the eye shield provides ventilation
- ❖ Pack of 25 Sterile Shields



### FREEDOM DRAPES

Ophthalmic Surgical Drape Paños Quirúrgicos Oftálmicos Draps de Chirurgie Ophtalmique

- ❖ These drapes are manufactured using high grade SMS fabric water repellent.
- ❖ Also, these are sterilized with ETO that ensure their hygiene and are tested on various quality parameters.
- ❖ Available sizes are: 60 X 60cm | 70 X 70cm | 100 X 70cm | 40 X 50cm | 25 X 20cm | 100 X 100cm 100 X 120cm | 120 X 120cm etc.,

### **FREEDOM LON**

Monofilament Polyamide Nonabsorbable surgical suture U.S.P Monofilament Polyamide Nonabsorbable suture chirurgicale U.S.P Monofilamento de Polyamida no absorbible U.S.P sutura quirúrgica

- ❖ Nylon suture is a monofilament non-absorbable surgical suture.
- ❖ Nylon sutures are available from U.S.P. size 2 to size 10-0. Suture is available in black colour.
- ❖ Nylon sutures are composed of polymers made from 100% homo polymer of polyamide grade 6.6.
- ❖ Nylon sutures are ideal for skin closures since they do not exhibit tissue adherence.

### **FREEDOM I-JET**

### **DISPOSABLE INJECTOR & CARTRIDGES**

| Model          | FHI 001  | FMI 001   |
|----------------|--|---|
| Other features | Polycarbonate Injector with disposable Cartridge for Incision 2.2 to 2.8 mm (Front Load) | Polycarbonate Injector with disposable Cartridge for Incision 2.2 to 2.8 mm (Back Load) |

### DISPOSABLE CARTRIDGE FOR FOLDABLE IOL IMPLANT

| Model    | FDC 220 | FDC 240 | FDC 260 | FDC 280 |  |  |
|----------|---------|---------|---------|---------|--|--|
| Incision | 2.20 mm | 2.40 mm | 2.60 mm | 2.80 mm |  |  |
| Shape    | Oval    |         |         |         |  |  |

### **FREEDOM STRIPS**

Ophthalmic Diagnostic Strips Tirillas para diagnóstico Oftálmico Bandes de diagnostic ophtalmique



### **Fluorescein Strips**

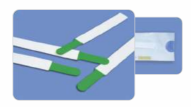
- Useful for evaluating hard contact lens fitting
- Evaluating tear film breakup time
- To visualise defects in the corneal epithelium
- Each strip is impregnated with approx. 1.0 mg of Fluorescein sodium

### **Schirmer Strips**

- Used for measurement of tear production
- Each strip has a printed mm scale so that they can be easily read
- Innovative peel open packing with transparent film on one side







### **Lissamine Green Strips**

- Used to stain preferentially damaged or devitalized cells
- To indicate any dry patches, as well as any mucus-deficient or damaged corneal epithelial cells
- ❖ Each strip is impregnated with approximately 1.50 mg of Lissamine Green

### **Rose Bengal Strips**

- It stains devitalized or degenerated epithelial cells as well as mucous filaments
- Each strip is impregnated with approximately 1.50 mg of Rose Bengal
- Innovative peel open packing with transparent film on one side



### FREEDOM MICRO



### DISPOSABLE BLADES | STERILE PACKAGE | 10 PER BOX

Ophthalmic Surgical Blades Cuchilletes Quirúrgicos Oftálmicos Lames de Chirurgie Ophtalmiques



| Model | FB1024ST           | FB1324ST           | FB16 | 20ST | FB 1920ST | FB 2220ST |
|-------|--------------------|--------------------|------|------|-----------|-----------|
| Blade | Keratome Sharp Tip |                    |      |      |           |           |
| Size  | 1.00 mm            | 1.30 mm            | 1.60 | mm   | 1.90 mm   | 2.20 mm   |
| Model | FB2520ST           | FB2820             | ST   | FB   | 3119ST    | FB3419ST  |
| Blade |                    | Keratome Sharp Tip |      |      |           |           |
| Size  | 2 50 mm            | 2 80 m             | m    | 3    | 10 mm     | 3 40 mm   |



| Model | FB3518BT | FB3818BT | FB4418BT           | FB4118BT | FB4716BT |
|-------|----------|----------|--------------------|----------|----------|
| Blade |          |          | Keratome Blunt Tip |          |          |
| Size  | 3.50 mm  | 3.80 mm  | 4.40 mm            | 4.10 mm  | 4.70 mm  |
|       |          |          |                    |          |          |
| Model | FB5016BT | FB5316BT | FB5616BT           | FB5915BT | FB6215BT |
| Blade |          |          |                    |          |          |
| biaue |          |          | Keratome Blunt Tip |          |          |

| CRESCENT | / 11 |  |
|----------|------|--|
|          |      |  |

| Model | FB2020TI FB2320TI FB2620TI |         |         |  |  |
|-------|----------------------------|---------|---------|--|--|
| Blade | Crescent Blades            |         |         |  |  |
| Size  | 2.00 mm                    | 2.30 mm | 2.60 mm |  |  |

| LANCE T | ID   |  |
|---------|------|--|
| LANCE   | IP . |  |

| Model | FB1524LT  | FB3024LT  | FB4524LT  |
|-------|-----------|-----------|-----------|
| Blade |           | Lance Tip |           |
| Size  | 15 degree | 30 degree | 45 degree |

| IVK |
|-----|
|-----|

| Model | FB 19MVR   | FB20MVR      | FB24MVR    |
|-------|------------|--------------|------------|
| Blade |            | MVR - Blades |            |
| Size  | 19G(1.5mm) | 20G(1.2mm)   | 24G(0.8mm) |

### FREEDOM I - Scein

### Fluorescein Injection USP 20% w/v & 10% w/v

- Freedom i-Sceine is sterile Fluorscein sodium 20% aqueous solution packed in 3ml & 5ml Ampoules.
- The solution is pyrogen free and preservative free.
- Used to detect the defects in corneal epithelium, Contact lens fitting, Tear flow assessment, ophthalmic angiography.
- ❖ Box of 10 X 3 ml & 10 X 5ml individually packed.

### **FREEDOM I-Visc**

### Hydroxy propyl Methyl cellulose Ophthalmic Solution USP 2% w/v

- Freedom Indi visc is 2% aqueous solution of Hydroxy propyl methyl cellulose packed in 2ml sterile Pre fill syringe & also 5ml vial.
- This solution is Premium grade Viscoelastic Solution with the viscosity of 4000cPs
- ❖ The product is Clear, Sterile, isotonoic and Non-pyrogenic.
- It Protects and remains adjacent to corneal endothelium during cataract surgery. Selectively moves and isolates tissues in anterior chamber.

### FREEDOM I - Blue

### Trypan Blue Ophthalmic Solution 1ml PFS & 1ml Vial USP 0.01% w/v

- Freedom i-Blue is sterile Trypan blue 0.6% aqueous solution. Packed in 1ml sterile vial with buffered solution
  & 1ml Pre fill syringe
- ❖ Used to evaluate viability of endothelial cell and Staining of acellular ILM & ERM
- Used in Cataract surgery and Chromovitrectomy surgery.
- ❖ Box of 10 X 1 ml individually packed.

### **FREEDOM Carbachol**

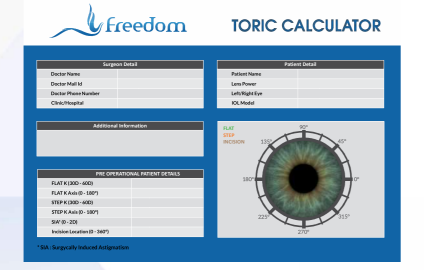
### Carbachol Intraocular Solution 1 ml USP 0.01% w/v

- ❖ Freedom Carbachol intraocular solution, U.S.P. is a sterile balanced salt solution of Carbachol USP 0.01% w/v with Sterile aqueous base ....q.s in contents of 1ml vial for intraocular injection.
- They reduce the intensity of intraocular pressure elevation during the first 24 hours after a cataract surgery.
- ❖ Box of 10 X 1 ml individually packed.

# **PREMIUM CATALOGUE**

Ask for our PREMIUM IOLs Catalogue to get more information about our TORIC IOLs, MULTIFOCAL IOLs, TRIFOCALIOLs, and 3-PIECE IOLs.

> Connect to www.freedomtoriccalculator.com to order your TORIC Lens.



# **INSTRUMENTS CATALOGUE**

Ask for our INSTRUMENTS Catalogue to get more information about our forceps, needle holders, scissors, etc...

More than 700 ophthalmic surgical instruments!

# **Follow US**

www.freedom-medicare.com



freedomophthalmicpvtltd



freedomophthalmicpvtltd

