

NANO DRAPES

Eye Drapes
Eye pad
Eye Sheild

Patient Cap & Mask
Surgeon Gown
Show Cover



Eye Drapes

Model NED: 1012
Size 100cm x 120cm



Eye Drapes

Model NED: 1010
Size 100cm x 100cm



Eye Drapes

Model NED: 1070
Size 100cm x 70cm



Eye Drapes

Model NED: 8080
Size 80cm x 80cm



Eye Drapes

Model NED: 6060
Size 60cm x 60cm



Surgeon Gown
Size : XL,XXL,XXXL



Eye pad



Eye Sheild

NANO VISION

INTRAOCCULAR LENS



NANO VISION
We Create Vision
INTRAOCCULAR LENS



EN ISO
13485:2012
CERTIFIED

ISO
9001:2008
CERTIFIED

CE 1023

Product Guide

- Intraocular Lens
- Micro Surgical Blades
- Surgical Drapes

Manufacturing :



NANO VISION
INTRAOCCULAR LENS

Mfg by :

NANOVISION

No.4/35, Sakthi Nagar Main Road,
Arumbakkam, Chennai - 600 106. Tamilnadu, India.
Web : www.nanovision.in / email : info@nanovision.in

Distributed by:

NANO CLARO

Hydrophobic Acrylic 360° Square Edge Aspheric Intraocular Lenses
Lentille Intraoculaire Acrylique Hydrophobe à Bord Carré sur 360° Asphérique
Lente Intraocular 360° Borde Cuadrado Asférico Acrílico Hidrofóbico

PHARMA PRODUCTS

NANO VISION

We Create Vision

NANO VISION

We Create Vision

SEMILOADED HYDROPHOBIC LENS



Model	NHPC 600	NHPC 600SQ
Optic diameter	6.00 mm	6.00 mm
Overall length	12.50 mm	12.50 mm
Optics Design	Aspheric Equiconvex	Aspheric Equiconvex
Diopter Range	5.0 D - 30.0 D (In 0.5 Diopters Increments)	5.0 D - 30.0 D (In 0.5 Diopters Increments)
Refractive Index @ 25°C	1.4933	1.4933
Lens Material	Hydrophobic Acrylic	Hydrophobic Acrylic
A constant	118.0	118.0
Delivery System	Disposable Injector Catridge - 2.6mm incision	Disposable Injector Catridge - 2.6mm incision



Fluorescein Injection
IP 20% Injection
Sterile 10 x 3 ml

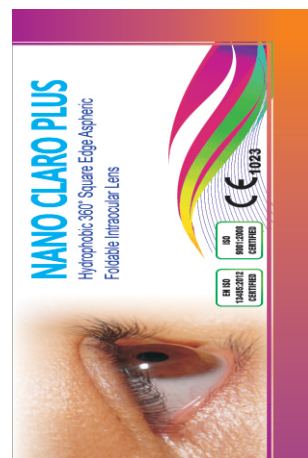
Fluorescein Injection USP & IP 20% w/v
Injection de fluorescéine USP & IP 20% p/v
Inyección fluoresceína USP Y IP 20% w/v

- Sterile Fluorescein sodium 20% aqueous solution packed in 3ml 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.

NANO CLARO PLUS

Hydrophobic Acrylic 360° Square Edge Aspheric Intraocular Lenses with Preloaded Injector
Lentille Intraoculaire Acrylique Hydrophobe à Bord Carré sur 360° Asphérique Préchargé
Lente Intraocular 360° Borde Cuadrado Asférico Acrílico Hidrofóbico Precargado

PRELOADED HYDROPHOBIC LENS



Model	NHPC 600P	NHPC 600PSQ
Optic diameter	6.00 mm	6.00 mm
Overall length	12.50 mm	12.50 mm
Optics Design	Aspheric Equiconvex	Aspheric Equiconvex
Diopter Range	5.0 D - 30.0 D (In 0.5 Diopters Increments)	5.0 D - 30.0 D (In 0.5 Diopters Increments)
Refractive Index @ 25°C	1.4933	1.4933
Lens Material	Hydrophobic Acrylic	Hydrophobic Acrylic
A constant	118.0	118.0
Delivery System	Preloaded - 2.4mm incision	Preloaded - 2.4mm incision



Ophthalmic Visco surgical Device
Hydroxypropyl Methylcellulose Ophthalmic Solution USP 2% w/v

Hydroxy propyl Methyl cellulose Ophthalmic Solution USP 2% w/v
Hydroxy propyl méthyl cellulose solution ophtalmique USP 2% p/v
Hidroxi propil metil celulosa USP Solución oftálmica 2% w/v

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



Ophthalmic Visco Surgical Device
Hydroxypropyl Methylcellulose Ophthalmic Solution USP 2% w/v

Hydroxy propyl Methyl cellulose Ophthalmic Solution USP 2% w/v
Hydroxy propyl méthyl cellulose solution ophtalmique USP 2% p/v
Hidroxi propil metil celulosa USP Solución oftálmica 2% w/v

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

NANO VISION

We Create Vision

NANO VISION

We Create Vision



TRYPAN BLUE
Ophthalmic
Solution
1 ml PFS

Trypan Blue Ophthalmic Solution 1ml PFS
Bleu Trypan solution ophtalmique 1 ml PFS
Azul tripan Solución Oftálmica 1 ml PFS

- Trypan Blue is sterile Trypan blue 0.6% aqueous solution. Packed in 1ml sterile vial with buffered solution.
- Used to evaluate viability of endothelial cell and Staining of acellular ILM & ERM
- Used in Cataract surgery and Chromovitrectomy surgery.



Carbachol
Intraocular
Solution USP
0.01 % w/v

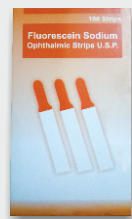
Carbachol Intraocular Solution USP 0.01 % w/v
Carbachol Intraoculaire Solution USP 0,01 % p/v
Carbacol intraocular Solución USP 0.01% w/v

- Carbachol intraocular solution, U.S.P. is a sterile balanced salt solution of Carbachol USP 0.01% w/v with Sterile aqueous baseq.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.



Schirmer-Strips

- The diagnostic Schirmer tear test strip is currently supplied as a strip of 5 mmx 30 mm Whatman no. 41 filter paper marked with calibrated 1 mm gradations to clearly record the length of moistened area
- Used as a simple but highly diagnostic tool of routine ocular examination.
- Conveniently can be used for both left and right eyes.
- Box of 100 individually packed sterile strips.



Fluorescein Strips

- The diagnostic each strip containing lint-free paper applicators impregnated with 1.0 mg of Fluorescein Sodium
- Used to visualize defects or aberrations in the corneal epithelium, herpetic lesion or foreign body by staining the areas of cellular loss
- Used in determining the site of an intraocular injury.
- Box of 100 individually packed sterile strips.

SEMILOADED HYDROPHOBIC LENS

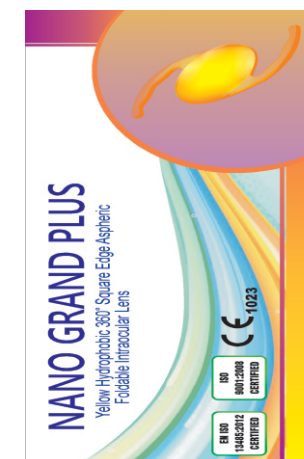


Model	NHPC 600Y	NHPC 600QY
Optic diameter	6.00 mm	6.00 mm
Overall length	12.50 mm	12.50 mm
Optics Design	Aspheric Equiconvex	Aspheric Equiconvex
Diopter Range	5.0 D - 30.0 D (In 0.5 Diopters Increments)	5.0 D - 30.0 D (In 0.5 Diopters Increments)
Refractive Index @ 25°C	1.4933	1.4933
Lens Material	Hydrophobic Acrylic	Hydrophobic Acrylic
A constant	118.0	118.0
Delivery System	Disposable Injector Cartridge - 2.6mm incision	Disposable Injector Cartridge - 2.6mm incision

NANOGRAND PLUS

Yellow Hydrophobic Acrylic 360° Square Edge Aspheric Intraocular Lenses with Preloaded Injector
Jaune Lentille Intraoculaire Acrylique Hydrophobe à Bord Carré sur 360° Asphérique Préchargé
Amarillo Lente Intraocular 360° Borde Cuadrado Asférico Acrílico Hidrofóbico Precargado

PRELOADED HYDROPHOBIC LENS



Model	NHPC 600 PY	NHPC 600PQY
Optic diameter	6.00 mm	6.00 mm
Overall length	12.50 mm	12.50 mm
Optics Design	Aspheric Equiconvex	Aspheric Equiconvex
Diopter Range	5.0 D - 30.0 D (In 0.5 Diopters Increments)	5.0 D - 30.0 D (In 0.5 Diopters Increments)
Refractive Index @ 25°C	1.4933	1.4933
Lens Material	Hydrophobic Acrylic	Hydrophobic Acrylic
A constant	118.0	118.0
Delivery System	Preloaded - 2.4mm incision	Preloaded - 2.4mm incision

NANO VISION

We Create Vision

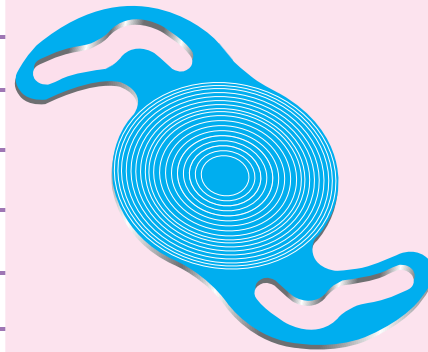
MULTIFOCAL HYDROPHILIC INTRAOCULAR LENS

Nano Hi Diff

Diffraction-Refractive Multifocal Hydrophilic Intraocular Lens

Technical Specifications:

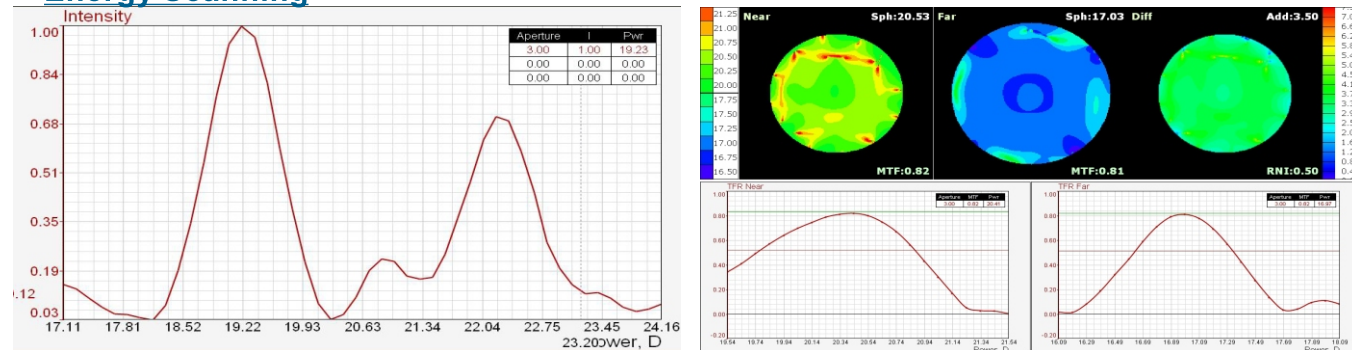
Model	NDFR 600
Optic Design	Single Piece, Diffraction-Refractive, 360° Square Edge with Aspheric Optic
Material	Hydrophilic Acrylic
Near Addition	+3.50 D
Optic Size	6.00 mm
Over All length	12.50 mm
Haptic Design	Dual Haptic
A-Constant	118.00
Refractive Index	1.4600
Delivery System	Disposable Injector & cartridge Incision size 2.20 mm to 2.60 mm
Sterilization	Steam



Features

- Anterior Diffractive Surface
- Posterior Aspheric Surface with 360° Square Edge
- Maximum Light Transmission - Better Visual Quality
- RNI- Energy Distribution for Far and Near focus 60/40
- Diopter Range +5.00 D to +30.00 D with 0.50 D steps

Energy Scanning



NANOSHARP

Ophthalmic Micro Surgical Blades
Oftálmica Micro cuchillas quirúrgicas
Ophtalmique Micro lames chirurgicales

Keratome Blades (Sharp Tip) For Phaco Stab Incision Straight / Angled 45 Deg. Bevel Up/Down
Keratome Blades (Sharp Astuce)
Queratomo Cuchillas (punta aguda)



MODEL	SIZE	DESCRIPTION
NS2620ST	2.65mm	20 Gauge
NS2820ST	2.8mm	20 Gauge
NS3019ST	3.0mm	19 Gauge
NS3219ST	3.2mm	19 Gauge
NS3519ST	3.5mm	19 Gauge

SPECIAL ORDER

MODEL	SIZE	DESCRIPTION
NS1524ST	1.5mm	24 Gauge
NS1820ST	1.8MM	20 Gauge
NS2020ST	2.0mm	20 Gauge
NS2320ST	2.3mm	20 Gauge
NS2520ST	2.5mm	20 Gauge

Keratome Blades (Blunt Tip) For IOL Enlarging
Keratome Blades (blunt Astuce)
Queratomo Cuchillas (Blunt Tip)



MODEL	SIZE	DESCRIPTION
NS3518BT	3.5mm	18 Gauge
NS3818BT	3.8mm	18 Gauge
NS4018BT	4.0mm	18 Gauge

SPECIAL ORDER

MODEL	SIZE	DESCRIPTION
NS5116BT	5.1mm	16 Gauge
NS5516BT	5.5mm	16 Gauge
NS6015BT	6.0mm	15 Gauge

Crescent Blades for Tunnel Incision Straight / Angled 45 Deg. Bevel Up / Down
Croissant-Blades
Crescent Cuchillas



MODEL	SIZE	DESCRIPTION
NS2020TI	2.0mm	20 Gauge
NS2520TI	2.5mm	20 Gauge

Lance Tip Knives for Initial Incision Lance Tip
Lance Astuce Couteaux
Punta de lanza cuchillos
Length : 12mm / Grinding Width (Cutting) : 6.5mm, Angled 15 Deg.



MODEL	SIZE	DESCRIPTION
NS1524LT	15 Deg	24 Gauge
NS3024LT	30 Deg	24 Gauge
NS4524LT	45 Deg	24 Gauge

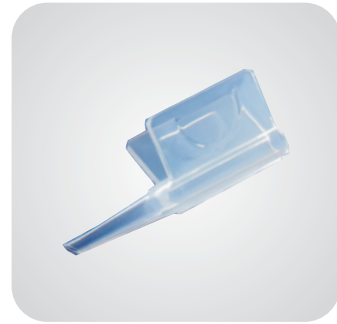
MVR Blades for Water Tight Self Sealing Incision Straight / Angled 45 Deg. Bevel Up / Down
MVR Blades
MVR Cuchillas



MODEL	DESCRIPTION
NS19MVR	19 Gauge
NS20MVR	20 Gauge
NS24MVR	24 Gauge

NANO JET

Hydraulic Disposable Injector & Cartridge
Hydraulique jetable injecteur et cartouche
Hidráulico desechable Inyector y cartucho

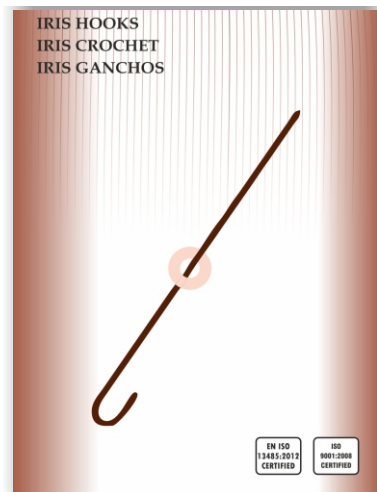


DISPOSABLE CARTRIDGE FOR FOLDABEL IOL IMPLANT

Model	Shape incision Size	Shape incision Size
NDC 300	Oval	3.00 mm
NDC 280	Oval	2.80 mm
NDC 260	Oval	2.60 mm
NDC 220	Oval	2.20 mm
NDC 160	Oval	1.60 mm

NANOHOOKS

IRIS Hooks
IRIS Crochet
IRIS Ganchos



Capsular Hooks
Capsulaire Crochet
Capsular Ganchos



NANO VISION

We Create Vision

MULTIFOCAL HYDROPHOBIC INTRAOCULAR LENS

Nano Hi Diff +

Diffraction-Refractive Multifocal Hydrophobic Intraocular Lens

Technical Specifications:

Model	NHDFC 600P
Optic Design	Single Piece, Diffraction-Refractive, 360° Square Edge with Aspheric Optic
Material	Hydrophobic Acrylic
Near Addition	+3.00 D
Optic Size	6.00 mm
Over All length	13.00 mm
Haptic Design	Modified C
A-Constant	118.00
Refractive Index	1.4915
Delivery System	Preloaded System with incision size 2.60mm
Sterilization	Steam

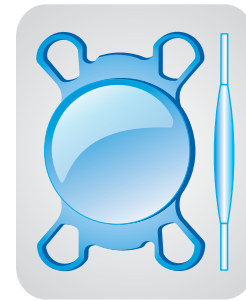
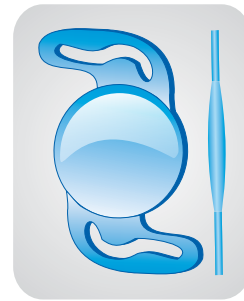
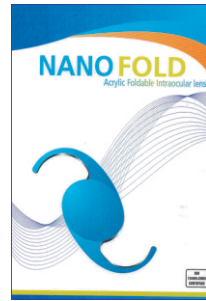


Features

- Near Addition +3.00D
- Unfolding time less than 10sec
- Anterior Diffraction Surface
- Posterior Aspheric Surface with 360° Square Edge
- Maximum Light Transmission - Better Visual Quality
- RNI- Energy Distribution for Far and Near focus 60/40
- Diopter Range +10.00 D to +30.00 D with 0.50 D steps
- Better Image Quality with Negative Spherical aberration

NANOFOLD

Hydrophilic Acrylic Posterior Chamber Single Piece Foldable Intraocular Lens
 Implant Pliable Acrylique Hydrophile Pour Chambre Postérieure
 Lente Intraocular Acrilico Hidrofilico, Plegable De Una Pieza Para Cámara Posterior



Model
Optic Design
Optic Size
Over all Length
Haptic Angle
A.Constant*
AC Depth*

NFR 574
Equiconvex
5.75 mm
12.00 mm
0 °
118.0
5.00 mm

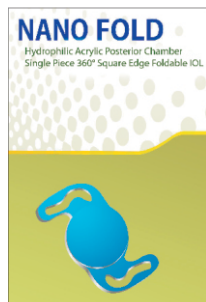
NFR 600
Equiconvex
6.00 mm
12.50 mm
0 °
118.0
5.00 mm

NFC 600
Equiconvex
6.00 mm
12.50 mm
0 °
118.0
5.00 mm

NFM 604
Equiconvex
6.00 mm
11.00 mm
0 °
118.0
5.00 mm

NANOFOLD

360°square Edge Acrylic Foldable Intraocular Lens
 Implant Pliable Acrylique Hydrophile Pour Chambre Postérieure A Bord Carre A 360°
 Lente Intraocular Acrilico Hidrofilico, Plegable De Una Pieza, Borde Cuadrado, 360° Para Cámara Posterior



Model
Optic Design
Optic Size
Over all Length
Haptic Angle
A.Constant*
AC Depth*

NFR 574 SQ
Equiconvex
5.75 mm
12.00 mm
0 °
118.0
5.00 mm

NFR 600 SQ
Equiconvex
6.00 mm
12.50 mm
0 °
118.0
5.00 mm

NFC 600 SQ
Equiconvex
6.00 mm
12.50 mm
0 °
118.0
5.00 mm

NFM 604 SQ
Equiconvex
6.00 mm
11.00 mm
0 °
118.0
5.00 mm

- ◆ Smooth insertion and perfect centeration in the eye.
- ◆ Optics with 360 ° Enhanced Square Edge for low incidence of PCO.
- ◆ Aspheric Optics with aberration controlled, better visual acuity and Enhanced contrast.

NANO IRIS

PMMA Iris Claw Intraocular Lens
 PMMA Iris Claw lentille intraoculaire
 PMMA Iris Claw Lente Intraocular



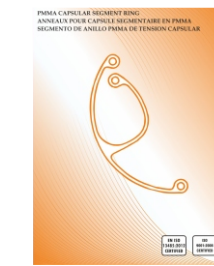
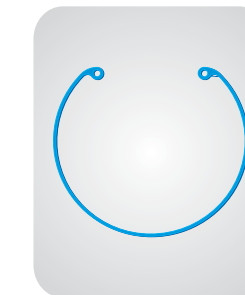
Model
Optic Design
Optic Size
Over all Length
Haptic Design
Dialing Holes
A.Constant*
AC Depth*

NIRS 4272H
Convex / Concave
4.20 mm
7.20 mm
Spherical
-
115
2.95

NIRS 5585H
Convex / Concave
5.50 mm
8.50 mm
Spherical
-
115
2.95

NANO RING

PMMA Capsular Tension Ring
 Anneau De Tension Capsulaire En PMMA
 Anillo PMMA De Tension Capsular



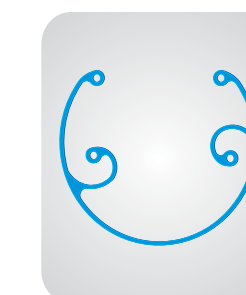
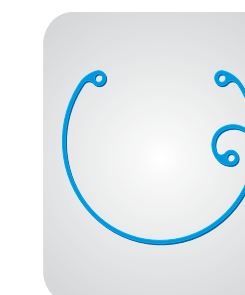
Model
Normal Size
Compressed Size

NCR 1109	NCR 1210
11.00 mm	12.00 mm
09.00 mm	10.00 mm

NCR 1311	NCR 1412
13.00 mm	14.00 mm
11.00 mm	12.00 mm

TYPE - 10

PMMA Modified Capsular Tension Ring
 Anneau De Tention Capsulaire Modifié En PMMA
 Anillo PMMA De Tension Capsular Modificado



Model
Normal Size
Compressed Size
Fixation Hook

NCC 1210L	NCC 1311L
12.00 mm	13.00 mm
10.00 mm	11.00 mm
Left side, step vault	

NCC 1210R	NCC 1311R
12.00 mm	13.00 mm
10.00 mm	11.00 mm
Right side, step vault	

NCC 1210LR	NCC 1311LR
12.00 mm	13.00 mm
10.00 mm	11.00 mm
Both side, step vault	

NANO SQD

360° Square Edge Yellow PMMA Single Piece Posterior Chamber Intraocular Lens
 Implant Jaune Pour Chambre Postérieure En PMMA A Bord Carre A 360°
 lente Intraocular PMMA De Una Pieza, Amarillo Borde Cuadrado,
 360° Para Cámara Posterior



Model
 Optic Design
 Optic Size
 Over all Length
 Haptic Design
 Dialing Holes
 A.Constant*
 AC Depth*

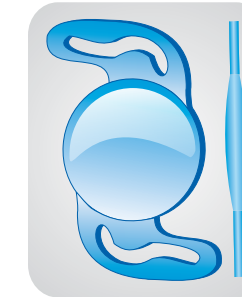
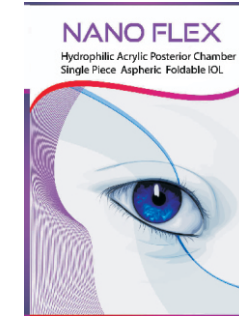
NPC 525 SQY	
Equiconvex	
5.25 mm	
12.50 mm	
Mod. C step vault	
-	
118.4	
5.0 mm	

NPC 550 SQY	
Equiconvex	
5.50 mm	
12.50 mm	
Mod. C step vault	
-	
118.4	
5.0 mm	

NPC 600 SQY	
Equiconvex	
6.00 mm	
12.50 mm	
Mod. C step vault	
2	
118.4	
5.0 mm	

NANO FLEX

Hydrophilic Acrylic 360° Square Edge Aspheric Foldable Intraocular Lens
 Implant Pliable Acrylique Hydrophile Aspherique Pour Chambre Postérieure A Bord Carre A 360°
 Lente Intraocular Acrilico Hidrofilico, Asferico, Plegable De Una Pieza, Borde Cuadrado,
 360° Para Cámara Posterior



Model
 Optic Design
 Optic Size
 Over all Length
 Haptic Angle
 A.Constant*
 AC Depth*

NFR 574 AS	
Equiconvex	
5.75 mm	
12.00 mm	
0 °	
118.0	
5.00 mm	

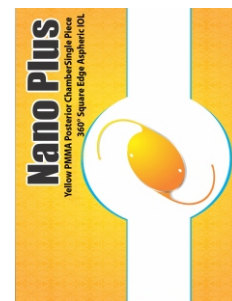
NFR 600 AS	
Equiconvex	
6.00 mm	
12.50 mm	
0 °	
118.0	
5.00 mm	

NFC 600 AS	
Equiconvex	
6.00 mm	
12.50 mm	
0 °	
118.0	
5.00 mm	

NFM 604 AS	
Equiconvex	
6.00 mm	
11.00 mm	
0 °	
118.0	
5.00 mm	

NANO PLUS

360° Square Edge Yellow PMMA Single Piece Posterior Chamber Intraocular Lens
 Implant Jaune Pour Chambre Postérieure En PMMA A Bord Carre A 360°
 lente Intraocular PMMA De Una Pieza, Amarillo Borde Cuadrado,
 360° Para Cámara Posterior



Model
 Optic Design
 Optic Size
 Over all Length
 Haptic Design
 Dialing Holes
 A.Constant*
 AC Depth*

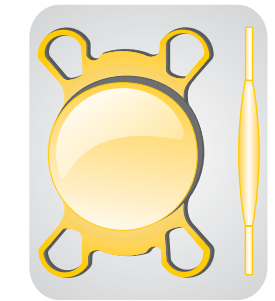
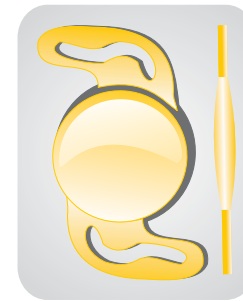
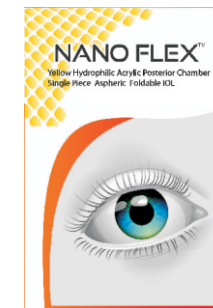
NPC 525 ASY	
Equiconvex	
5.25 mm	
12.50 mm	
Mod. C step vault	
-	
118.4	
5.0 mm	

NPC 550 ASY	
Equiconvex	
5.50 mm	
12.50 mm	
Mod. C step vault	
-	
118.4	
5.0 mm	

NPC 600 ASY	
Equiconvex	
6.00 mm	
12.50 mm	
Mod. C step vault	
2	
118.4	
5.0 mm	

NANO FLEX

Yellow Hydrophilic Acrylic 360° Square Edge Aspheric Foldable Intraocular Lens
 Implant Pliable Jaune Acrylique Hydrophile Aspherique Pour Chambre Postérieure A Bord Carre A 360°
 Lente Intraocular Acrilico Hidrofilico, Asferico, Plegable De Una Pieza, Amarillo,
 Borde Cuadrado, 360° Para Cámara Posterior



Model
 Optic Design
 Optic Size
 Over all Length
 Haptic Angle
 A.Constant*
 AC Depth*

NFR 574 ASY	
Equiconvex	
5.75 mm	
12.00 mm	
0 °	
118.0	
5.00 mm	

NFR 600 ASY	
Equiconvex	
6.00 mm	
12.50 mm	
0 °	
118.0	
5.00 mm	

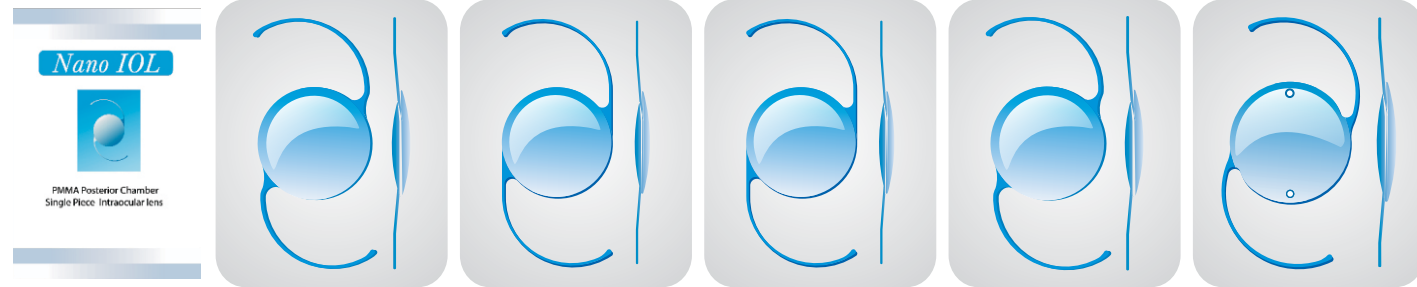
NFC 600 ASY	
Equiconvex	
6.00 mm	
12.50 mm	
0 °	
118.0	
5.00 mm	

NFM 604 ASY	
Equiconvex	
6.00 mm	
11.00 mm	
0 °	
118.0	
5.00 mm	

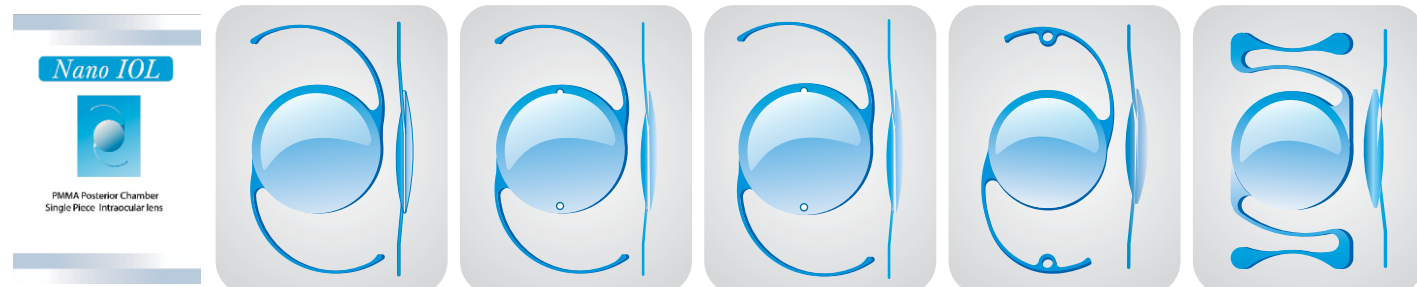
- ◆ CE, EN ISO 13485:2012 & ISO 9001:2008 Certified
- ◆ Complies to essential requirements of Directive MDD 93 / 42 / EEC
- ◆ Complies to International Standard ISO 11979-1 to 10, Ophthalmic Implants - Intraocular lenses

NANO IOL

PMMA Posterior / Anterior Chamber Single Piece Intraocular Lens
 Implant En PMMA Pour Chambre Postérieure / Antérieure Une Seule Pièce
 Lente Intraoculaire PMMA De Una Pieza Para Camara Posterior / Anterior



Model	NPC 500	NPC 502	NPC 550	NPC 552	NPC 600
Optic Design	Equiconvex	Equiconvex	Equiconvex	Equiconvex	Equiconvex
Optic Size	5.00 mm	5.25 mm	5.50 mm	5.50 mm	6.00 mm
Over all Length	12.50 mm	12.00 mm	12.50 mm	12.50 mm	12.50 mm
Haptic Design	Cap. C step vault	Mod. C step vault	Mod. C step vault	Cap. C step vault	Cap. C step vault
Dialing Holes	-	-	-	-	2
A.Constant*	118.4	118.4	118.4	118.4	118.4
AC Depth*	5.0 mm	5.0 mm	5.0 mm	5.0 mm	5.0 mm

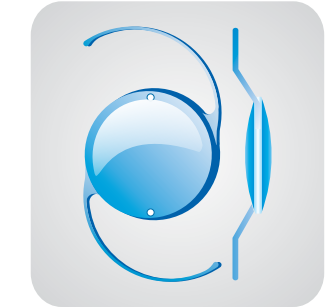


Model	NPC 601	NPC 602H	NPC 652	NSF 651	NPA 603
Optic Design	Equiconvex	Equiconvex	Equiconvex	Equiconvex	Equiconvex
Optic Size	6.00 mm	6.00 mm	6.50 mm	6.50 mm	6.00 mm
Over all Length	13.00 mm	13.00 mm	13.00 mm	13.50 mm	12.50mm / 13.00mm
Haptic Design	Mod. C step vault	Mod. C step vault	Mod. C step vault	Modified C	Modified S
Dialing Holes	-	2	2	2 Eyelets	-
A.Constant*	118.2	118.2	118.2	118.2	115.3
AC Depth*	4.8 mm	4.8 mm	4.8 mm	4.8 mm	2.95 mm

- ◆ Complete range of well accepted designs with proven materials.
- ◆ Biocompatible, YAG LASER compatible, UV Absorbing, Excellent Quality, Safe & Effective.
- ◆ 100% Inspected for Diopter, Resolution, Surface Quality & Dimensions

NANO SQD

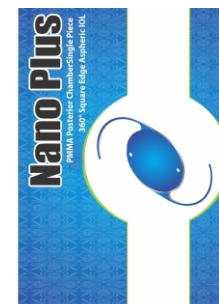
360°square Edge PMMA Single Piece Posterior Chamber Intraocular Lens
 Implant Pour Chambre Postérieure En PMMA Bord Carre A 360°
 Lente Intraoculaire PMMA De Una Pieza, Borde Cuadrado, 360° Para Cámara Posterior



Model	NPC 525 SQ	NPC 550 SQ	NPC 600 SQ
Optic Design	Equiconvex	Equiconvex	Equiconvex
Optic Size	5.25 mm	5.50 mm	6.00 mm
Over all Length	12.50 mm	12.50 mm	12.50 mm
Haptic Design	Mod. C step vault	Mod. C step vault	Mod. C step vault
Dialing Holes	-	-	2
A.Constant*	118.4	118.4	118.4
AC Depth*	5.0 mm	5.0 mm	5.0 mm

NANO PLUS

360° Square Edge Aspheric PMMA Single Piece Posterior Chamber Intraocular Lens
 Implant Pour Chambre Postérieure En PMMA Aspherique A Bord Carre A 360°
 Lente Intraoculaire PMMA, Asferico, De Una Pieza, Amarillo, Borde Cuadrado,
 360° Para Cámara Posterior



Model	NPC 525 AS	NPC 550 AS	NPC 600 AS
Optic Design	Equiconvex	Equiconvex	Equiconvex
Optic Size	5.25 mm	5.50 mm	6.00 mm
Over all Length	12.50 mm	12.50 mm	12.50 mm
Haptic Design	Mod. C step vault	Mod. C step vault	Mod. C step vault
Dialing Holes	-	-	2
A.Constant*	118.4	118.4	118.4
AC Depth*	5.0 mm	5.0 mm	5.0 mm

- ◆ Intraocular lens manufacturer in India
- ◆ A.Constant and AC Depth are estimated values.
- ◆ Diopter Range : -10.0 D to +35.0 D. +06.0 D to +30.0 D in steps of 0.50 D.