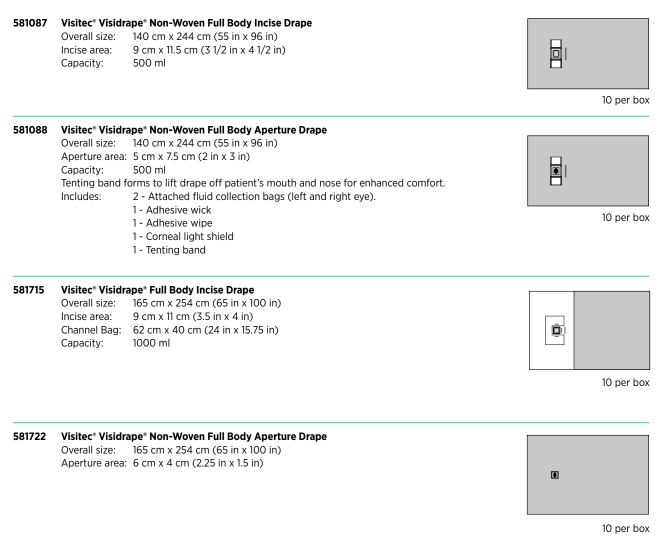
Full Body Drapes

Visitec[®] Visidrape[®] full body drapes feature wider widths and a three-sided channel bag for maximum fluid capacity. Full body drapes can be utilized in all ophthalmic procedures.



Half Body Drapes

Capacity:

Visitec[®] Visidrape[®] 3/4 and 1/2 body drapes include an attached fluid collection bag and wick to remove blood and fluid from the surgical area. Non-woven drapes are lightweight and breathable for optimum patient comfort. They are low linting and moisture resistant to keep patient dry.

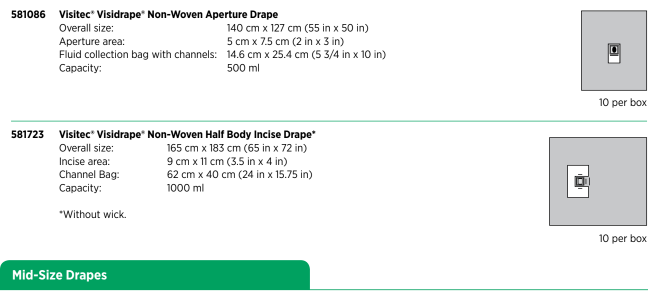
581084	Visitec* Visidrape* Non-Woven Incise Drape		
	Overall size:	140 cm x 127 cm (55 in x 50 in)	
	Incise area:	9 cm x 11.5 cm (3 1/2 in x 4 1/2 in)	
	Fluid collection bag with channels:	14.6 cm x 25.4 cm (5 3/4 in x 10 in)	

500 ml



10 per box

Visitec[®] Drapes



Visitec[®] Visidrape[®] mid-size drapes include an attached fluid collection bag and wick to remove blood and fluid from the surgical area. Non-woven drapes are lightweight and breathable for optimum patient comfort. They are low linting and moisture resistant to keep patient dry. Embossed plastic drapes are made of translucent non-glare material that are impermeable to moisture yet light weight to keep patient dry and comfortable.

581071	071 Visitec* Visidrape* Embossed Plastic Incise Drape			
	Overall size: Incise area: Fluid collection bag: Capacity:	101.5 cm x 127 cm (40 in x 50 in) 9 cm x 11.5 cm (3 1/2 in x 4 1/2 in) 15.2 cm x 16.5 cm (6 in x 6 1/2 in) 250 ml		
				10 per box
581078	•	nbossed Plastic Aperture Drape		
	Overall size: Aperture area: Fluid collection bag: Capacity:	101.5 cm x 127 cm (40 in x 50 in) 5 cm x 7.5 cm (2 in x 3 in) 15.2 cm x 16.5 cm (6 in x 6 1/2 in) 250 ml		
				10 per box
581072	Visitec* Visidrape* No	on-Woven Incise Drape		
	Overall size: Incise area: Fluid collection bag: Capacity:	101.5 cm x 127 cm (40 in x 50 in) 9 cm x 11.5 cm (3 1/2 in x 4 1/2 in) 15.2 cm x 16.5 cm (6 in x 6 1/2 in) 250 ml		8
				10 per box
581079	Visitec* Visidrape* No	on-Woven Aperture Drape		
	Overall size: Aperture area: Fluid collection bag: Capacity:	101.5 cm x 127 cm (40 in x 50 in) 5 cm x 7.5 cm (2 in x 3 in) 15.2 cm x 16.5 cm (6 in x 6 1/2 in) 250 ml		
				10 per box

DRAPES

Mini Drapes

Ideal for refractive or office procedures.

581095	Visitec* Visidrape* Mini Plastic Incise Drape	
	Overall size:	41 cm x 41 cm (16 in x 16 in)
	Incise area: Adhesive backing.	9 cm x 11.5 cm (3 1/2 in x 4 1/2 in)



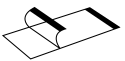
10 per box

581096Visitec* Visidrape* Mini Plastic Aperture DrapeOverall size:41 cm x 41 cm (16 in x 16 in)Aperture area:5 cm x 7.5 cm (2 in x 3 in)Adhesive backing.



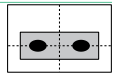
10 per box

581700 Visitec* Visiflex* Incise Drape Overall size: 11 cm x 20.5 cm (4 in x 8 in) Adhesive area: 11 cm x 16 cm (4 in x 6 1/4 in) Small incise provides complete coverage of lashes, lids and brows, reducing the risk of infection. Converts aperture to incise drape.



10 per box

581710 Visitec* Visidrape* Dual Refractive Drape Overall size: 40 cm x 26 cm (16 in x 10 1/4 in) Aperture area: 2.5 cm x 3.75 cm (1 in x 1 1/2 in) US Patent 6345621. 3.75 cm (1 in x 1 1/2 in)



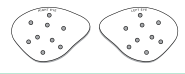
10 per box

Accessories

Eye Shields

Visitec[®] Eye Shield (Left/Right)

Clear lightweight plastic eye shield with ventilation holes. Flexible eye shield, shaped to fit the right or left eye for protection and comfort. Smooth edges do not require a cover. Packaged sterile. 25 left/25 right per box.



ltem #	Description
581019	8.5 cm x 6.5 cm (3 1/2 in x 2 1/2 in)

Visitec[®] Universal Eye Shield

Clear lightweight plastic. Features smooth edges and ventilation holes for patient comfort. For use on left or right eye. Packaged sterile. 50 per box.



Item #	Description
581040	7.5 cm x 6.5 cm (3 in x 2 1/2 in)

Visitec® Universal Pediatric Eye Shield

Clear lightweight plastic. Features smooth edges and ventilation holes for patient comfort. For use on left or right eye. Packaged sterile. 25 per box.



 Item #
 Description

 581708
 5.1 cm x 4.1 cm (2 in x 15/8 in)

Visitec[®] Eye Shields

Plastic eye shields with ventilation holes. Shaped to fit either the right or left eye for protection and comfort. 7.5 cm x 5.7 cm (2.94 in x 2.25 in). Packaged non-sterile. 12 per box.



ltem #	Description
0008600	Eye Shield, right, white
0008601	Eye Shield, left, white
0008604	Eye Shield, right, beige
0008605	Eye Shield, left, beige
0008606	Eye Shield, right, green
0008607	Eye Shield, left, green

ltem #	Description
0008608	Eye Shield, right, blue
0008609	Eye Shield, left, blue
0008610	Universal Eye Shield, white
0008612	Universal Eye Shield, beige
0008618	Universal Eye Shield, clear

Visitec[®] Fox Universal Eye Shield

Aluminum. For use on left or right eye. Packaged non-sterile. Individually wrapped. 12 per box.

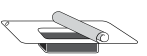
ltem #	Description
0008620	Fox Universal Eye Shield, 3.1 in x 2.51 in

ACCESSORIES

Visitec[®] Visimark[™] Corneal Marking Pad

581057 Visimark™ Corneal Marking Pad

Gentian violet. Pre-inked, ready to use. Elongated, flat pad allows easy transfer of ink onto straight markers. 10 per box.



Visitec[®] Pro-Ophta[®] S Eye Patch

581705 Visitec* Pro-Ophta* S Eye Patch Clear window dressing protects the eye while allowing the patient to see, permits examination without removing the dressing. Blinking is unimpaired. Indicated for use after cataract, corneal and ptosis operations; also for lagophthalmos and dry eye. Packaged non-sterile. 50 per box.



Eye Bandages

Niteye[®] Bubble Eye Bandage

Clear self-adhesive eye bandage for dry eye. Designed for use only when resting and can be used with or without eye drop or ointment therapy. Protects eyes from drying conditions. Seals in valuable moisture. Hypoallergenic tape attaches quickly and easily. Packaged non-sterile.



ltem #	Description
90301	Box, 14 count
90305	Case, 336 count

Visitec[®] Eye Bandage

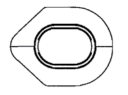
Clear self-adhesive eye bandage with holes for use post-LASIK. Packaged non-sterile.



ltem #	Description
90311	50 per box

Visitec[®] Guibor Eye Bandages

Disposable self-adhesive eye dressing designed to protect the eye during drying conditions, such as "dry eye". Easy to apply and comfortable to wear. Packaged sterile. 10 per box.



ltem #	Description
8590300	Guibor Bubble Bandage
8590310	Guibor Flat Bandage

Ophtho-Burr® System

8550815 Handpiece

Battery-powered handpiece. Designed to aid in the removal of corneal foreign bodies and rust rings. 1 per box.

8550810 Ophthalmic Burr

1.0 mm burr. Sterile, single-use. 10 per box.

8550850 Diamond Burr

2.5 mm. Reusable. 1 per box.

8550860 Diamond Burr

5.0 mm. Reusable. 1 per box.



Visitec[®] IOL Glides

Small Pupil IOL [Pearce]

0.6 mm thick. Facilitates placing posterior chamber IOLs into the capsular bag when the pupil is difficult to dilate. Smooth edges and tapered configuration facilitate atraumatic mechanical dilation of the pupil. May also be used in cases with well dilated pupil. 50 per box.

Actual Size

Item # Description 581001 33 mm long x 7 mm wide, tapered to 3 mm

Phaco Glide [Bobbitt]

0.6 mm thick. Guides instruments into anterior chamber. Keeps iris flat to avoid possibility of prolapse or trauma. Acts as a channel to facilitate injection of fluid for hydrodissection. 50 per box.

Actual Size

Item #	Description
581032	20 mm long x 2.75 mm wide, tapered to 1.75 mm

IOL Glide [Sheets]

0.6 mm thick. Guides IOL into posterior chamber for placement in the bag. Can also be used for Mini-Nuc technique to guide crystalline lens out of anterior chamber. 50 per box.

ltem #	Description
581033	35 mm long x 5 mm wide, 2.5 mm radius

Actual Size

IOL Glide [Hessburg]

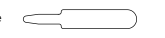
Phaco glide portion is designed to protect the iris from prolapse or trauma during phacoemulsification and acts as a guide for insertion of instruments. IOL glide portion assists in the implantation of posterior chamber IOLs. 50 per box.

Actual Size	

Surgical Glide [Fichman]

Phaco glide portion is designed to protect the iris from prolapse or trauma during phacoemulsification and acts as a guide for insertion of instruments. IOL glide portion assists in the implantation of posterior chamber IOLs. 50 per box.

Actual Size



ltem #	Description
581049	30 mm x 5 mm, 0.6 mm thick. Phaco glide portion: 10 mm long x 2.6 mm wide, tapered to 1.75 mm. IOL glide portion: 20 mm x 5 mm, 2.5 mm radius.

18 mm long, 0.6 mm thick. Phaco glide

portion: 10 mm x 2.6 mm radius.

Description

Item #

581034

Mini-Nuc technique using the 581033 IOL Glide [Sheets] to guide the lens out of the anterior chamber.



Also shown: 585149 Oval ACM [Blumenthal]

Visitec[®] Instrument Handle Visitec* Instrument Handle 581012 Length: 9.3 cm (3 5/8 in). Standard male luer fitting. 20 per box. Visitec[®] Instrument Adaptor 581056 Visitec[®] Instrument Adaptor 3.78 cm (11/2 in) long. Standard male luer fittings on each end for connecting phacoemulsification and I/A machine tubing to instruments. 50 per box. **Diagnostic Lights** 8310060 Doctor's Six-Pack Diagnostic Penlights Long-lasting disposable diagnostic penlight features bvi Beaver Visitec convenient clip-activated switch. Constant use time of 30 minutes. 6 per box. 8310080 Nurse-Mate® Six-Pack Penlights Long-lasting disposable diagnostic penlight features convenient clip-activated switch and 2 mm to 9 mm pupil gauge. Imprinted with medical caduceus. Constant use time of 30 minutes. 6 per box.