

Fluid Control

Unparalleled Fluid Control

Beaver-Visitec International's range of fluid control products are designed to meet the needs of clinicians for a variety of ophthalmic procedures.



Eye Spears

Beaver-Visitec offers an extensive range of eye spears that are designed to meet the needs of clinicians for a variety of ophthalmic procedures. Triangle shaped spearhead, set on a malleable, polypropylene handle. Latex free.

Weck-Cel® Cellulose Eye Spears

The standard in eye surgical fluid control. Made from highly absorbent, natural, cellulose material. Designed for use in delicate, surgical areas. Designed to maintain rigidity during wicking process. Light blue handle.



Item #	Description
0008680	144 count, 6 per pouch, 24 pouches per box
0008685	180 count, 10 per pouch, 18 pouches per box

Merocel® PVA Eye Spears

Made from exclusive Merocel Polyvinyl Acetal (PVA) material. The Merocel material is highly absorbent, fast wicking and lint free. Designed to provide the surgeon with superior fibre free products for unparalleled fluid control. Blue handle. 7.16 cm (2.82 in) overall length.



Item #	Description
400101	180 count, 10 per pouch, 18 pouches per box
405101	50 count, 5 per pouch, 10 pouches per box

Keracel® LASIK PVA Eye Spears

Made from a patented high-density formulation of lint free Merocel Polyvinyl Acetal (PVA) material. Designed to benefit both the patient and surgeon, each device is absorbent and firm, allowing gentle manipulation of delicate tissues during LASIK and other corneal procedures. Red handle. 7.16 cm (2.82 in) overall length.



Item #	Description
403101	60 count, 3 per pouch, 20 pouches per box
410101	200 count, 10 per pouch, 20 pouches per box

Visitec® Eye Spears

Visitec Cellulose Eye Spear

Made from highly absorbent, natural, cellulose material. Fast wicking action delivers quick absorption of fluid from the surgical area. The flat tip provides precise application at the surgical incision. Magenta handle. 7 cm (2.75 in) overall length.



Item #	Description
581089	100 count, 5 per pouch, 20 pouches per box

Visitec LASIK PVA Eye Spears

Made from highly absorbent PVA material. Designed for optimal tissue manipulation and controlled fluid absorption to facilitate flap alignment and adhesion.



Item #	Description
581751	Blue handle, 7.11 cm (2 13/16 in) 100 count, 10 per pouch, 10 pouches per box
581761	Orange handle, 7 cm (2 3/4 in) 100 count, 10 per pouch, 10 pouches per box

Visitec LASIK PVA Expanded Eye Spear

Made from highly absorbent PVA material. Pre-expanded for convenience. Designed to provide instantaneous wicking. No need to pre-soak and fan.



Item #	Description
581709	Blue handle, 6.85 cm (2 11/16 in) 40 count, 2 per pouch, 20 pouches per box

Ultracell® and UltraClean Spears

Ultracell PVA Eye Spears

Made from highly absorbent PVA material. Designed for rapid recovery of fluids during cataract and other general ophthalmic procedures.



Item #	Description
40400-8	100 count, 5 per pouch, 20 pouches per box
40405-8	200 count, 10 per pouch, 20 pouches per box

UltraClean LASIK PVA Eye Spears

Compressed shape, designed for fast expanding. Made from highly absorbent, virtually lint free PVA material. Designed specifically for rapid recovery of fluids during LASIK and other corneal procedures.



Item #	Description
40810	100 count, 5 per pouch, 20 pouches per box
40815	100 count, 10 per pouch, 10 pouches per box

UltraClean LASIK Expanded Eye Spears

Designed for instantaneous wicking, pre-expanded tip. Made from highly absorbent, virtually lint free PVA material. No need to pre-soak and fan.



Item #	Description
40800	40 count, 2 per pouch, 20 pouches per box
40805	100 count, 10 per pouch, 10 pouches per box

Sponge Points and Strips

Weck-Cel® Sponge Points and Strips

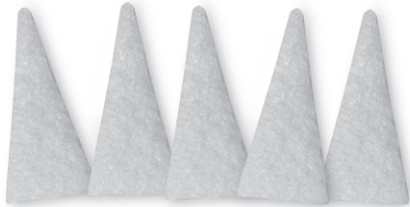
Made from highly absorbent, natural, cellulose material.



Item #	Description
0008660	Points and Strips. 144 count, 2 points and 6 strips per pouch, 24 pouches per box
0008661	Points. 240 count, 20 per pouch, 12 pouches per box

Merocel® Sponge Points

Made from exclusive Merocel Polyvinyl Acetal (PVA) material. The Merocel material is highly absorbent, fast wicking and lint free.



Item #	Description
400115	400 count, 20 per pouch, 20 pouches per box
410115	200 count, 10 per pouch, 20 pouches per box

Merocel® Corneal Light Shield

Used to protect hinge and posterior side of flap. Used to protect the retina from operating microscope light. Made from exclusive Merocel PVA material. The Merocel material is lint free. Designed to provide the surgeon with a superior fibre free product. 20 per box.



Item #	Description
400106	Corneal Light Shield, 8 mm (.3 in) diameter

Keracel® LASIK Corneal Shield

Round shield cut flat at one end to fit against the hinge of a LASIK corneal flap. Made from a patented high-density formulation of lint free Merocel Polyvinyl Acetal (PVA) sponge. Designed to provide the surgeon with a superior fibre free product. 10 mm diameter with straight edge. 20 per box.



Item #	Description
400121	Corneal Light Shield with straight edge

Visitec® Corneal Light Shield

PVA absorbent pad. Soft, porous structure protects the retina from operating microscope light. Contains no cellulose and does not leave lint or debris. Upon moistening, shield becomes soft and conforms to shape of cornea. Keeps cornea moist. Easy to remove. 20 per box.



Item #	Description
581062	Corneal Light Shield, 8 mm (.3 in) diameter

Ultracell® Corneal Light Shield

Used to protect hinge and posterior side of corneal flap. Used to protect the retina from the operating microscope light. Made from PVA material. 20 per box.



Item #	Description
40420	Corneal Light Shield, 7 mm (.28 in)

Eye Drains

Merocel® Eye Drain

- 400116 Merocel Crystal Anaesthesia Ring**
12 mm inside ring diameter. 10 per box.



Keracel® Eye Drains

- 400122 Keracel Chayet Drainage Ring**
12 mm hole diameter. Oval-shaped sponge to wick fluid and serve as a soft lint-free bed to place the corneal flap. 20 per box.



- 400138 Keracel Yavitz Drainage Ring and Flap Cover**
Inside ring diameter 11 mm. Universal drain that can be used with nasal or superior positioned flaps. Integrated flap covers keep tissue hydrated and protect flap from debris. 20 per box.



Visitec® Eye Drains

- 581098 Visitec LASIK Eye Drain [Chayet]**
Inside ring diameter 10 mm. Reduces stromal bed hydration for a consistent ablation. Designed for nasally hinged flaps. 20 per box.



- 581099 Visitec LASIK Eye Drain [Banaji]**
Used to protect hinge and posterior side of corneal flap. 8 mm (.31 in) diameter with straight edge. 20 per box.



- 581707 Visitec Sponge [Salz]**
Inside ring diameter 13 mm. Unique 2-in-1 design. Allows simultaneous absorption of excess fluid and protection of flap and hinge. U.S. Patent 6192888 and U.S. Patent 622246. 20 per box.



Eye Wicks

Wicks absorb and direct fluid from surgical area into fluid collection bag.



Item #	Description
400111	Merocel® Eye Wick 2 per pouch, 10 per box
581048	Visitec® Eye Fluid Wick 20 per box.

Merocel® Fluid Collection Bags

Merocel fluid collection bags provide continuous control of fluid throughout the procedure. The wicks are made from highly absorbent, fast wicking, lint free Merocel PVA material.

400108 Fluid Collection Bag with Wick
 Bag: 21.6 cm x 5.1 cm (8.5 in x 2.0 in), 80 cc capacity
 Wick: Includes one, 15.2 cm (6 in). 20 per box.

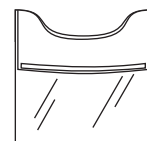
400109 Fluid Collection Bag with Wick
 Bag: 21.9 cm x 10.2 cm (8.6 in x 4.0 in), 400 cc capacity
 Wick: Includes two, 20.3 cm (8 in). 10 per box.



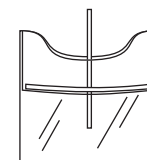
Visitec® Fluid Collection Bags

For procedures where collection and control of fluid is designed to keep surgeon, patient and floor dry. Reduces operating room cleanup and turnaround time. Bags have an adhesive backing to adhere to surgical drape.

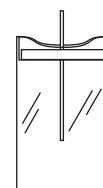
581005 Fluid Collection Bag
 Bag: 17 cm x 16 cm (6 3/4 x 6 1/4 in), 250 ml capacity.
 20 per box.



581006 Fluid Collection Bag with Wick
 Bag: 17 cm x 16 cm (6 3/4 x 6 1/4 in), 250 ml capacity.
 Wick: Includes one, .40 cm x 15 cm (5/32 x 5 7/8 in).
 20 per box.



581070 Mini Fluid Collection Bag with Wick
 Bag: 9 x 16 cm (3 1/2 x 6 1/4 in), 100 ml capacity
 Wick: Includes one, .40 x 15 cm (5/32 x 5 7/8 in).
 20 per box.



Instrument Wipes

Instrument Wipes

Merocel® Instrument Wipes

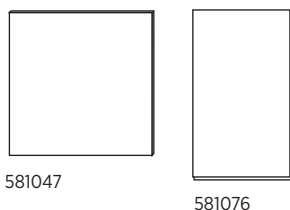
Merocel wipes are designed to provide the surgeon with superior fibre free products for unparalleled fluid control and safe cleaning of fine microsurgical instruments. The exclusive Merocel® material is highly absorbent, fast wicking, lint free, Polyvinyl Acetal (PVA). 20 per box.



Item #	Description
223620	Instrument Wipe 76.2 x 76.2 mm (3 x 3 in)
400200	Instrument Wipe 92.1 x 76.2 mm (3.625 x 3 in)
400207	Instrument Wipe 76.2 x 76.2 mm (3 x 3 in)
223621	Wipe with Wick 76.2 x 76.2 mm (3 x 3 in)
400210	Wipe with Wick 92.1 x 76.2 mm (3.625 x 3 in)
400204	Wipe with Adhesive Back 50.8 x 50.8 mm (2 x 2 in)

Visitec® Visiwipe Instrument Wipes

20 per box.



Item #	Description
581047	Instrument Wipe 7.3 x 7.3 cm (2 7/8 x 2 7/8 in)
581076	Adhesive Wipe 7.6 x 4.5 cm (3 x 1 3/4 in)

Ultracell® Instrument Wipes

20 per box.



Item #	Description
90910	Instrument Wipe 76.2 x 76.2 mm (3 x 3 in), 1 mm thick

Merocel® Diamond Cleaning Block

4.5 cm block. Made of highly absorbent, lint-free PVA material. Single-use, sterile. 1 per box.

Item #	Description
400119	Merocel® Diamond Cleaning Block

Merocel® Hardten Collector

Adhesive-backed 2 in x 2 in sponge. May be attached to skin surface temporarily for fluid absorption. Sponge will hold up to 20 cc. Single-use, packaged sterile. 20 per box.



Item #	Description
400126	Hardten Collector

Fluid Control Kits*

400113 Merocel® Cataract Kit

Includes: 5 - 400101 Merocel eye spears
 1 - 400200 instrument wipe
 1 - 400106 corneal light shield
 1 - 400108 80 cc collection bag with wick
 10 per box.



400117 Merocel® Eye Kit

Includes: 1 - 400210 wipe with wick
 1 - 400106 corneal light shield
 20 per box.



223622 Merocel® Instrument Wipe Kit

Includes: 1 - 223621 wipe with wick
 1 - 400106 corneal light shield
 20 per box.



453101 Keracel® LASIK Spear Kit

Includes: 3 - 403101 Keracel eye spears
 5 - 400101 Merocel eye spears
 20 per box.



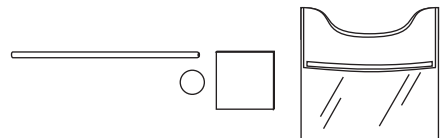
400131 Keracel® Cleanfield® LASIK Kit

Includes: 5 - 410101 Keracel eye spears
 1 - 400122 Chayet drainage ring
 1 - 400121 LASIK corneal shield
 1 - 400207 instrument wipe
 10 per box.



581065 Visitec® Microsurgical Accessory Kit

Includes: 1 - 581005 fluid collection bag
 1 - 581047 instrument wipe
 1 - 581048 eye fluid wick
 1 - 581062 corneal light shield
 20 per box.



581066 Ophthalmic Surgery Kit

Includes: 1 - 581047 instrument wipe
 1 - 581048 eye fluid wick
 1 - 581062 corneal light shield
 20 per box.



* Kit component packaging differs from the shelf pack packaging.

Other Fluid Control

581060 Visitec® Absorbent Stick

6.3 cm overall length x 5 mm diameter (2.48 in x 3/16 in)
 10 per pouch, 25 pouches per box.



581069 Visitec® Visiswab Cotton Swab

(Rounded/Pointed Tips), 8.1 cm (3.2 in) overall length. Rounded end is made for scleral depression and pointed end may be used as a second instrument to move sutures, manipulate tissue or absorb blood and fluid. Tightly wound ends create less linting than other cotton swabs. 10 per pouch, 25 pouches per box.

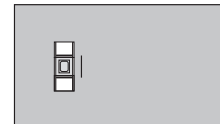


Full Body Drapes

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

581087 Visidrape Full Body Incise Drape

Overall size: 140 cm x 244 cm (55 in x 96 in)
 Incise area: 9 cm x 11.5 cm (3 1/2 in x 4 1/2 in)
 Capacity: 500 ml



10 per box

581088 Visidrape Full Body Aperture Drape

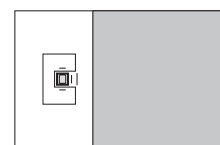
Overall size: 140 cm x 244 cm (55 in x 96 in)
 Aperture area: 5 cm x 7.5 cm (2 in x 3 in)
 Capacity: 500 ml
 Tenting band forms to lift drape off patient's mouth and nose for enhanced comfort.
 Includes: 2 - Attached fluid collection bags (left and right eye).
 1 - Adhesive wick
 1 - Adhesive wipe
 1 - Corneal light shield
 1 - Tenting band



10 per box

581715 Visidrape Full Body Incise Drape with Plastic Head and Channel Bag

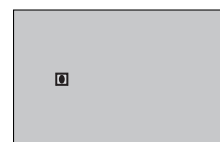
Overall size: 165 cm x 254 cm (65 in x 100 in)
 Incise area: 9 cm x 11 cm (3.5 in x 4 in)
 Channel bag: 62 cm x 40 cm (24 in x 15.75 in)
 Capacity: 1000 ml



10 per box

581722 Visidrape Non-Woven Full Body Aperture Drape

Overall size: 165 cm x 254 cm (65 in x 100 in)
 Aperture area: 6 cm x 4 cm (2.25 in x 1.5 in)



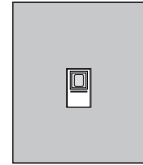
10 per box

Half Body Drapes

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 Visidrape Non-Woven Incise Drape with Channel Bag

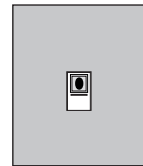
Overall size: 140 cm x 127 cm (55 in x 50 in)
 Incise area: 9 cm x 11.5 cm (3 1/2 in x 4 1/2 in)
 Fluid collection bag with channels: 14.6 cm x 25.4 cm (5 3/4 in x 10 in)
 Capacity: 500 ml



10 per box

581086 Visidrape Non-Woven Aperture Drape with Channel Bag

Overall size: 140 cm x 127 cm (55 in x 50 in)
 Aperture area: 5 cm x 7.5 cm (2 in x 3 in)
 Fluid collection bag with channels: 14.6 cm x 25.4 cm (5 3/4 in x 10 in)
 Capacity: 500 ml

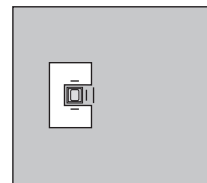


10 per box

581723 Visidrape Non-Woven Half Body Incise Drape* with Channel Bag

Overall size: 165 cm x 183 cm (65 in x 72 in)
 Incise area: 9 cm x 11 cm (3.5 in x 4 in)
 Channel bag: 62 cm x 40 cm (24 in x 15.75 in)
 Capacity: 1000 ml

*Without wick.



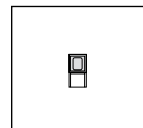
10 per box

Mid-Size Drapes

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 lightweight to keep patient dry and comfortable.

581071 Visidrape Embossed Plastic Incise Drape with Fluid Collection Bag

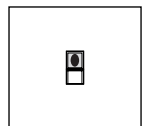
Overall size: 101.5 cm x 127 cm (40 in x 50 in)
 Incise area: 9 cm x 11.5 cm (3 1/2 in x 4 1/2 in)
 Fluid collection bag: 15.2 cm x 16.5 cm (6 in x 6 1/2 in)
 Capacity: 250 ml



10 per box

581078 Visidrape Embossed Plastic Aperture Drape with Fluid Collection Bag

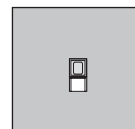
Overall size: 101.5 cm x 127 cm (40 in x 50 in)
 Aperture area: 5 cm x 7.5 cm (2 in x 3 in)
 Fluid collection bag: 15.2 cm x 16.5 cm (6 in x 6 1/2 in)
 Capacity: 250 ml



10 per box

581072 Visidrape Non-Woven Incise Drape with Fluid Collection Bag

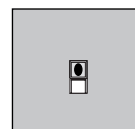
Overall size: 101.5 cm x 127 cm (40 in x 50 in)
 Incise area: 9 cm x 11.5 cm (3 1/2 in x 4 1/2 in)
 Fluid collection bag: 15.2 cm x 16.5 cm (6 in x 6 1/2 in)
 Capacity: 250 ml



10 per box

581079 Visidrape Non-Woven Aperture Drape with Fluid Collection Bag

Overall size: 101.5 cm x 127 cm (40 in x 50 in)
 Aperture area: 5 cm x 7.5 cm (2 in x 3 in)
 Fluid collection bag: 15.2 cm x 16.5 cm (6 in x 6 1/2 in)
 Capacity: 250 ml



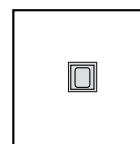
10 per box

Mini Drapes

Ideal for refractive or office procedures.

581095 Visidrape Mini Plastic Incise Drape

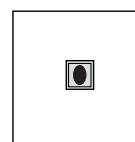
Overall size: 41 cm x 41 cm (16 in x 16 in)
 Incise area: 9 cm x 11.5 cm (3 1/2 in x 4 1/2 in)
 Adhesive backing.



10 per box

581096 Visidrape Mini Plastic Aperture Drape

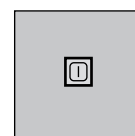
Overall size: 41 cm x 41 cm (16 in x 16 in)
 Aperture area: 5 cm x 7.5 cm (2 in x 3 in)
 Adhesive backing.



10 per box

581085 Visidrape SMS Incise Drape with Pre-Slit

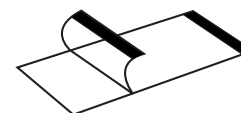
Overall size: 40 cm x 40 cm (16 in x 16 in)
 Aperture area: 17.5 cm x 15 cm (7 in x 6 1/4 in)
 Slit centered in middle of fenestration
 Adhesive backing



10 per box

581700 Visidrape Incise

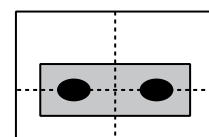
Overall size: 10.2 x 20.4 cm (4 x 8 in)
 Adhesive area: 11 cm x 16 cm (4 in x 6 1/4 in)
 Small incise provides complete coverage of lashes, lids and brows, reducing the risk of infection. Converts aperture to incise drape.



10 per box

581710 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.



10 per box