

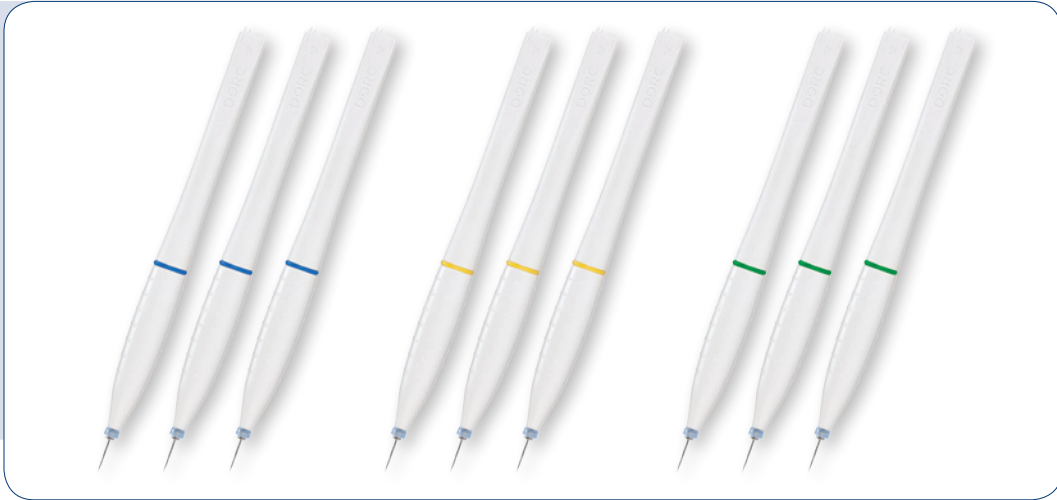
TAKING VR SURGERY
TO THE NEXT
GENERATION



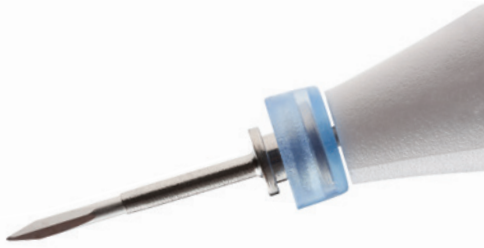
NEW INSTRUMENTS
2013/2014

IMPROVED EFFICIENCY

ONE STEP MVR CANNULA SYSTEM 23, 25 & 27 GAUGE



NEW MVR BLADE

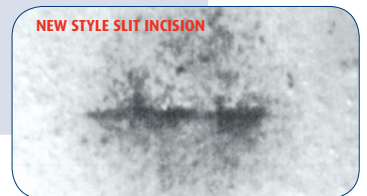
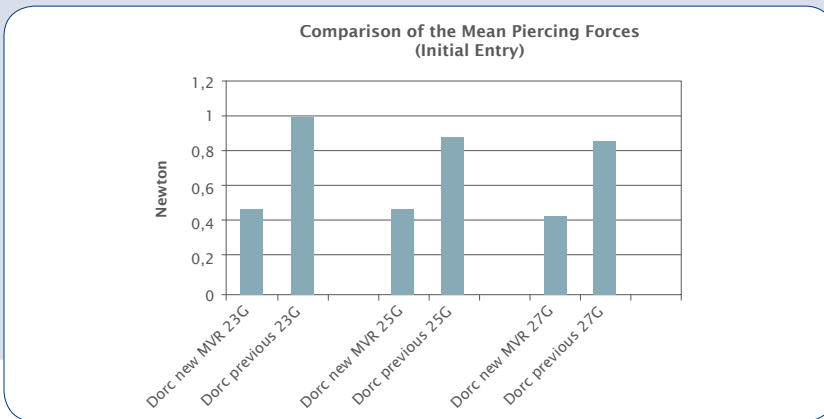


ANOTHER FIRST IN IMPROVING VR SURGERY FROM DORC

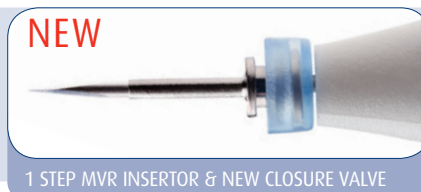
UNIQUE FEATURES AND BENEFITS:

- REVOLUTIONARY NEW MVR BLADE.
- REQUIRES MORE THAN 50% LESS INSERTION PRESSURE.
- UNIQUE TRANSLUCENT, NEWLY DEVELOPED CLOSURE VALVE PROVIDES ENHANCED VISIBILITY WHEN ENTERING INSTRUMENTS.

MORE THAN 50% LESS INSERTION PRESSURE REQUIRED

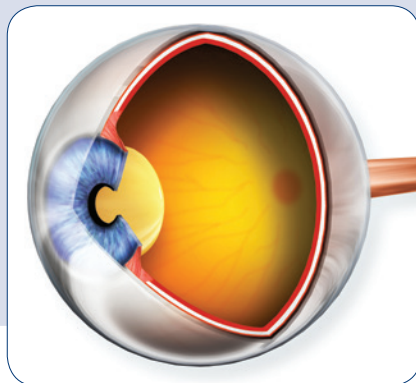


NEW CLOSURE VALVE PROVIDES ENHANCED VISIBILITY WHEN ENTERING INSTRUMENTS



CONTINUUM RANGE, THE 23/25/27G TDC CUTTER

A NEW GENERATION OF VITRECTOMY CUTTERS FOR QUICK AND SAFE REMOVAL OF VITREOUS



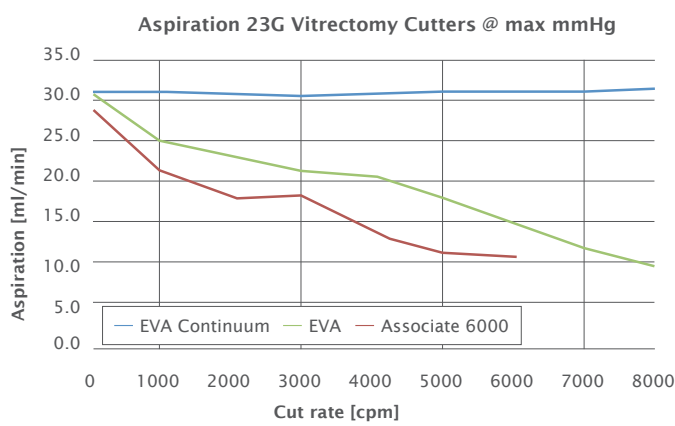
27 GAUGE



25 GAUGE



23 GAUGE

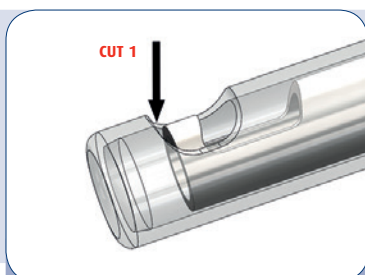


CONTINUUM TDC CUTTER

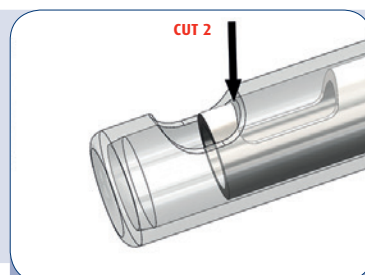


UNIQUE FEATURES AND BENEFITS:

- **SAFER:** DOUBLE CUTTING SPEED REDUCES TRACTION ON SURROUNDING TISSUE.
- **MORE EFFICIENT:** DUTY CYCLE OF 92% CREATES CONSTANT ASPIRATION FLOW INDEPENDENT FROM CUTTING SPEED.
- **INCREASED** ASPIRATION FLOW UP TO THREE TIMES MORE THAN NORMAL RATE.
- **BETTER:** REDUCED 'SURGE' TURBULENCE AT ASPIRATION PORT FROM CONSTANT OPENING OF THE ASPIRATION PORT.
- **STRONGER:** CUTTING PERFORMANCE FOR REMOVAL OF STRONG PVR MEMBRANES / LENS FRAGMENTS, DUE TO 42 PSI WORKING PRESSURE.



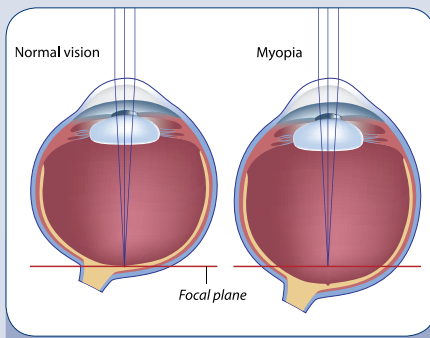
FORWARD CUT 1



BACKWARD CUT 2

HIGH MYOPIC INSTRUMENTS

ENLARGING THE OPTIONS FOR TREATMENT OF HIGH MYOPIA



HIGH MYOPIC INSTRUMENTS

- FORCEPS AND BACKFLUSH INSTRUMENTS ARE ESSENTIAL FOR OPERATING ON THE HIGH MYOPIC EYE, AND YET, STANDARD INSTRUMENTS ARE OFTEN TOO SHORT TO REACH THE POSTERIOR POLE.
- THAT'S WHY DORC HAS DEVELOPED A UNIQUE RANGE OF INSTRUMENTS FOR TREATING HIGH MYOPIC EYES.

HIGH MYOPIC FORCEPS

1286.WH06 / 05



UNIQUE FEATURES AND BENEFITS:

- FIVE MILLIMETER LONGER SHAFT THAN STANDARD FORCEPS.
- AVAILABLE IN 23- AND 25 GAUGE FORMATS.

1286.WH05



MICROFORCEPS:
HIGH MYOPIC ECKARDT
END-GRIPPING
(25 GAUGE/0.5 mm).

1286.WH06



MICROFORCEPS:
HIGH MYOPIC ECKARDT
END-GRIPPING
(23 GAUGE/0.6 mm).

DEVELOPED IN COOPERATION WITH YASUSHI IKUNO, MD (JAPAN)

HIGH MYOPIC BACKFLUSH INSTRUMENTS

1281.BTDH6/5



UNIQUE FEATURES AND BENEFITS:

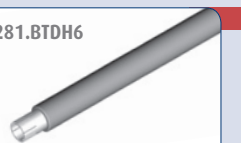
- FIVE MILLIMETER LONGER SHAFT THAN STANDARD INSTRUMENTS.
- AVAILABLE IN 23- AND 25 GAUGE (BOX/5 STERILE).

1281.BTDH5



DISPOSABLE HIGH MYOPIC
BACKFLUSH INSTRUMENT,
WITH BRUSH NEEDLE
AND ACTIVE ASPIRATION
(25 GAUGE/0.5 mm).

1281.BTDH6



DISPOSABLE HIGH MYOPIC
BACKFLUSH INSTRUMENT,
WITH BRUSH NEEDLE
AND ACTIVE ASPIRATION
(23 GAUGE/0.6 mm).

DEVELOPED IN COOPERATION WITH DR. YASUSHI IKUNO (JAPAN)

23/25 GAUGE INSTRUMENTS & ACCESSORIES

25G CURVED STEPPED LASERPROBES



UNIQUE FEATURES AND BENEFITS:

- FLEXIBLE CURVED TIP TO ACCESS PERIPHERAL RETINA.
- ECONOMICAL PROBE TECHNOLOGY.
- TAPERED TIP FROM 0.5 mm TO 0.35 mm (BOX/6 STERILE).
- SUITABLE FOR MOST 25 GAUGE CANNULA SYSTEMS.



DORC®, ALCON®, IRIDEX® CONNECTOR

7525.DORC

DORC



STEPPED LASERPROBE, 25 GAUGE/0,5 mm WITH DORC® CONNECTOR

7525.ALC

ALC



STEPPED LASERPROBE, 25 GAUGE/0,5mm WITH ALCON® CONNECTOR

7525.IRI

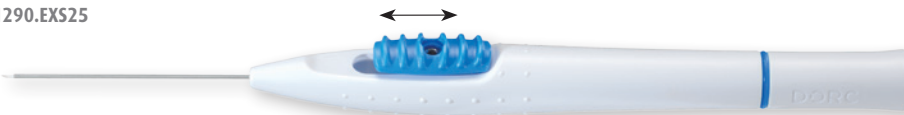
IRI



STEPPED LASERPROBE, 25 GAUGE/0,5 mm WITH IRIDEX® CONNECTOR

25G RETRACTABLE SWEEPER

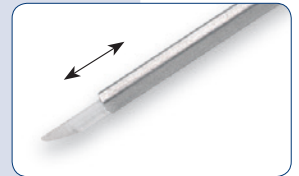
1290.EXS25



EXTENDIBLE DIAMOND DUSTED SWEEPER (25 GAUGE/0.5 mm).

UNIQUE FEATURES AND BENEFITS:

- EXTENDIBLE TIP DESIGN FOR SMOOTH INSERTION THROUGH A 25 GAUGE CANNULA WITH CLOSURE VALVES.
- DIAMOND-DUSTED, SILICONE-TIPPED MANIPULATOR.



23 GAUGE ECKARDT MULTIFIBER

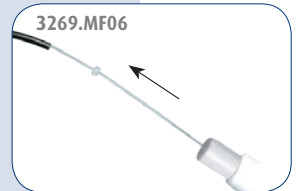
3269.MF06



COMBINED 23G ECKARDT MULTI-FIBER ENDOILLUMINATION PROBE/CHANDELIER (23 GAUGE/0.6 mm) (BOX/6, STERILE)

UNIQUE FEATURES AND BENEFITS:

- ONE STANDARD LIGHT PROBE FOR BOTH EFFECTIVE ENDO-ILLUMINATION, OR CHANDELIER ILLUMINATION.
- ENDO-ILLUMINATION CAN BE REALIZED WITH ENDO-PROBE OR CHANDELIER TECHNIQUE.
- BIMANUAL SURGERY CAN BE PERFORMED WITHOUT THE NEED FOR A SECOND LIGHT FIBER.



DEVELOPED IN COOPERATION WITH PROF.DR. CLAUS ECKARDT, FRANKFURT (GERMANY)

ECKARDT WOUND CLOSURE SPATULA

2119



PROXIMAL END OF HANDPIECE FEATURES A BLUNT INSERTOR THAT FACILITATES RE-INSERTION OF 23 GAUGE CANNULAS

UNIQUE FEATURES AND BENEFITS:

- V-SHAPED GUIDED DESIGN.
- KNOB-CONTROLLED PRESSURE PLATE.
- GUIDED SYSTEM APPLIES EXACT PRESSURE AT INCISION SITE.
- PROMOTES SELF-SEALING OF INCISION.



DEVELOPED IN COOPERATION WITH PROF.DR. CLAUS ECKARDT, FRANKFURT (GERMANY)

23/25 GAUGE INSTRUMENTS & ACCESSORIES

23G/25G PHOTON STYLE FIBERS



UNIQUE FEATURES AND BENEFITS:

- PARTLY SHIELDED TOTAL VIEW ILLUMINATION TO AVOID LIGHT REFLECTIONS TO THE MICROSCOPE/SURGEON'S EYE.
- CAN BE USED FOR ALL TYPES OF SURGERY.
- PARTICULARLY USEFULL IN COMBINATION WITH HIGH-INTENSITY ENDO-ILLUMINATION SYSTEMS.



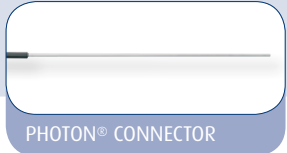
7056

SHIELDED TOTALVIEW ENDO-ILLUMINATION PROBE WITH PHOTON CONNECTOR, INCLUDING ILLUMINATED SCLERAL DESPRESSOR (23G/0.6 mm)



7057

SHIELDED TOTALVIEW ENDO-ILLUMINATION PROBE WITH PHOTON CONNECTOR, INCLUDING ILLUMINATED SCLERAL DESPRESSOR (25G/0.5 mm)



PHOTON® CONNECTOR



3269.STL1

STELLARIS® LIGHT FIBER ADAPTOR

NEW DISPOSABLE I/A HANDPIECES

DISPOSABLE COAXIAL HANDPIECES



8400.IA28

I/A HANDPIECE, 45° ANGLED TIP FOR 2.8 mm INCISION, TEXTURED ASPIRATION HEAD (BOX/10, STERILE)



8400.IA25

I/A HANDPIECE, 45° ANGLED TIP FOR 2.5 mm INCISION, POLISHED ASPIRATION HEAD (BOX/10, STERILE)



8400.IA22

I/A HANDPIECE, 45° ANGLED TIP FOR 2.2 mm INCISION, POLISHED ASPIRATION HEAD (BOX/10, STERILE)



8400.IA20

I/A HANDPIECE, 45° ANGLED TIP FOR 2.0 mm INCISION, POLISHED ASPIRATION HEAD (BOX/10, STERILE)

DISPOSABLE BIMANUAL I/A SET



8400.BIA12

BIMANUAL I/A SET: (BOX/10, STERILE)

- ASPIRATION HANDPIECE 0.8 mm, 21G WITH TEXTURED TIP &
- IRRIGATION HANDPIECE 0.8 mm, 21G WITH DOUBLE SIDED IRRIGATION PORTS
- FOR 1.2 mm INCISION

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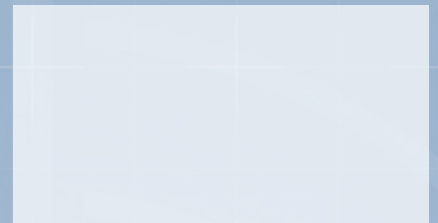
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