

FOCUS ON PRECISION

FOCUS ON INNOVATION

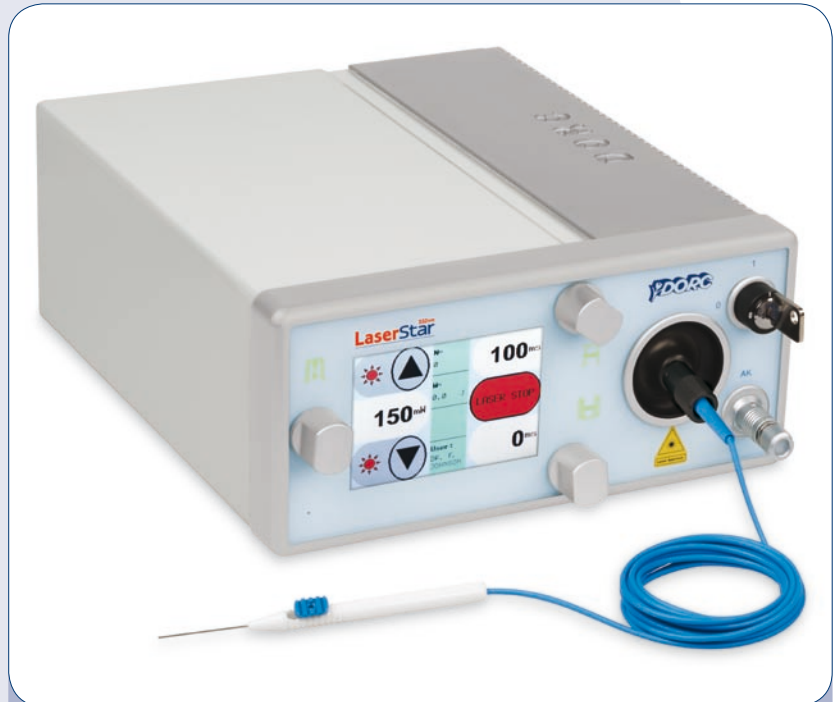
FOCUS ON QUALITY



FOCUS ON **LaserStar**^{532nm}

LaserStar^{532nm} ENDO DIODE LASER

- THE LASERSTAR OPHTHALMIC LASER UNIT. GREEN 532NM LASER RADIATION.
- THE LASER RADIATION OF THE LASERSTAR IS GENERATED BY USING A LASER DIODE WITH A DIODE PUMP AND FREQUENCY DOUBLING ELEMENT.
- THIS UNIT IS EQUIPPED WITH A COLOR TOUCH SCREEN AND GRAPHIC USER GUIDANCE WITH JUST 3 CONTROL KNOBS FOR ALL SETTINGS.
- COLOR TOUCH SCREEN ALLOWING PERSONAL PROGRAMMING AND EASE OF USE.
- SILENT: NO NOISY COOLING FAN THANKS TO NOVEL "SMART COOL TECHNOLOGY", ZERO DB.
- SMART COOL TECHNOLOGY WITHOUT AIR FAN ALSO ELIMINATES ANY INTERNAL DUST PROBLEM !
- NOVEL PASSIVE SAFETY FILTERS AVAILABLE WITH VIRTUALLY NO DISCOLORATION.
- UNIQUE QUATTRO LASER FIBER CONNECTOR FOR:
 - EASY & QUICK LOCK CONNECTION
 - PRECISE FOCUSING OF THE LASER BEAM (PATENT PENDING)
- SMALL SIZE: THE SMALLEST 2 WATT LASER AVAILABLE.
- "FAST START" SOFTWARE FOR QUICK START-UP.



• 7000: LaserStar^{532nm} UNIT FOR ALL RETINAL PHOTOCOAGULATION PROCEDURES.

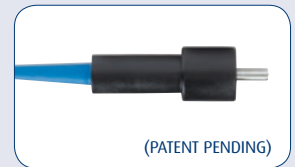
STANDARD WITH:

- FOOTSWITCH INCLUDING POWER UP / DOWN FUNCTION



UNIQUE QUATTRO QUICK LOCK CONNECTOR

- LASERSTAR FIBERS WITH QUATTRO QUICK LOCK CONNECTOR FOR EASY AND QUICK CONNECTION WITH THE LASERSTAR AND PRECISE FOCUSING OF THE LASER BEAM



(PATENT PENDING)

LaserStar^{532nm} ACCESSORIES

ADAPTOR FOR HAAG-STREIT BM & BMQ-900 SLIT LAMP

- DIRECT CONNECTION TO THE LIGHT TUBE OF THE SLIT LAMP
- SPOTSIZE FROM 50 TO 5.000 μ M
- SMALL MODIFICATION OF SLIT LAMP IS NECESSARY
- NO MICRO-MANIPULATOR NECESSARY
- SEPARATE FILTER REQUIRED (7005.F10/7005.F11)



7005.F6

LASERSTAR BINOCULAR INDIRECT OPHTHALMOSCOPE (LIO)

- COMPLETE WITH EN50 POWERSUPPLY SYSTEM & TRANSPORT CASE



7005.F7

UNIVERSAL SLIT LAMP ADAPTOR

- TRADITIONAL CONNECTION VIA TONOMETER PIN
- SPOTSIZE FROM 50 TO 1.000 μ M
- INTEGRATED SAFETY FILTER
- UNIVERSAL SLIT LAMP CONNECTION
- CAN EASILY BE PUSHED AWAY
- MICRO-MANIPULATOR PRESENT



7005.F9

MICROSCOPE SAFETY FILTERS

- 7005.F1 SAFETY FILTER FOR ZEISS/MÖLLER-WEDEL MICROSCOPES, ACTIVE
- 7005.F2 SAFETY FILTER FOR LEICA MICROSCOPES, ACTIVE
- 7005.F3 SAFETY FILTER FOR ZEISS/MÖLLER-WEDEL MICROSCOPES, PASSIVE
- 7005.F4 SAFETY FILTER FOR LEICA MICROSCOPES, PASSIVE

SLIT LAMP ADAPTOR SAFETY FILTERS

- 7005.F10 ACTIVE SAFETY FILTER FOR USE IN COMBINATION WITH 7005.F6
- 7005.F11 PASSIVE SAFETY FILTER FOR USE IN COMBINATION WITH 7005.F6
- 7005.F5 SAFETY GOGGLES, 532nm

LaserStar^{532nm} ENDO LASER PROBES

STANDARD LASER PROBE

DIRECTIONAL LASER PROBE

ILLUMINATED LASER PROBE

DORC® QUATTRO QUICK LOCK CONNECTOR

DORC® QUATTRO QUICK LOCK CONNECTOR

TRIPLE PORT FIBER CONNECTOR

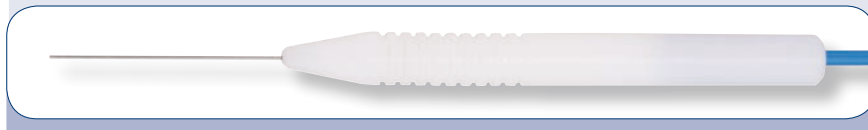
20 GAUGE LaserStar^{532nm} ENDO LASER PROBES

STANDARD		DIRECTIONAL	ILLUMINATED	
7010.DORC	7011.DORC	7220.DORC	7410.DORC	7411.DORC
LASERPROBE, CURVED, WITH DORC CONNECTOR, 20G/0.9 mm (BOX/6, STERILE)	LASERPROBE, STRAIGHT, WITH DORC CONNECTOR, 20G/0.9 mm (BOX/6, STERILE)	DIRECTIONAL LASERPROBE, WITH DORC CONNECTOR, 20G/0.9 mm (BOX/6, STERILE)	ILLUMINATED LASERPROBE, CURVED, 20G/0.9 mm WITH DORC CONNECTOR (BOX/6, STERILE)	ILLUMINATED LASERPROBE, STRAIGHT, 20G/0.9 mm WITH DORC CONNECTOR (BOX/6, STERILE)
		NOT AVAILABLE IN THE U.S.A.		

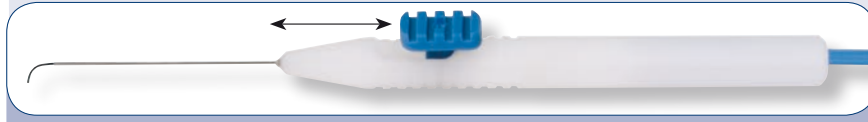
23 GAUGE LaserStar^{532nm} ENDO LASER PROBES

STANDARD	DIRECTIONAL	ILLUMINATED
7123.DORC	7223.DORC	7510.DORC
LASERPROBE, STRAIGHT, WITH DORC CONNECTOR, 23G/0.6 mm (BOX/6, STERILE)	DIRECTIONAL LASERPROBE, WITH DORC CONNECTOR, 23G/0.6 mm (BOX/6, STERILE)	ILLUMINATED STEPPED LASERPROBE, WITH DORC CONNECTOR, 23G/0.6 mm (BOX/6, STERILE)
	NOT AVAILABLE IN THE U.S.A.	NOT AVAILABLE IN THE U.S.A.

25 GAUGE **LaserStar**^{532nm} ENDO LASER PROBES



STANDARD LASER PROBE



DIRECTIONAL LASER PROBE



DORC® QUATTRO QUICK LOCK CONNECTOR

STANDARD

7025.DORC



LASERPROBE,
STRAIGHT, WITH
DORC CONNECTOR,
25G / 0.5 mm
(BOX/6, STERILE)

DIRECTIONAL

7225.DORC



DIRECTIONAL
LASERPROBE, WITH
DORC CONNECTOR,
25G / 0.5 mm
(BOX/6, STERILE)

NOT AVAILABLE
IN THE U.S.A.

For additional information please contact:

D.O.R.C. International B.V.
Scheijdelweg 2, 3214 VN Zuidland
The Netherlands
Phone: +31 181 45 80 80
Fax: +31 181 45 80 90
e-mail: sales@dorc.nl

In US / Canada please contact:

Dutch Ophthalmic USA
10 Continental Drive
Bldg 1, Exeter, NH 03833, U.S.A.
Phone: +1 800-75-DUTCH or
+1 603-778-6929
Fax: +1 603-778-0911
e-mail: sales@dutchophthalmicusa.com

In Latin America please contact:

D.O.R.C. Latin America
Scheijdelweg 2, 3214 VN Zuidland
The Netherlands
Phone: +1 305-663-5662
Fax: +1 305-663-7343
e-mail: la-sales@dorc.nl

In Middle East please contact:

D.O.R.C. Middle East, Africa and India
PO BOX 212218, Dubai, UAE
Phone: ++971 (0) 50 911 65 87
Fax: ++31 (0) 181 45 80 90
e-mail: cvds@dorc.nl

In Scandinavia please contact:

D.O.R.C. Scandinavia AB
Bettorpsgatan 10, SE-701 11 Örebro, Sweden
Phone: +46 19121514
Fax: +46 19188204
e-mail: order@dorc.se

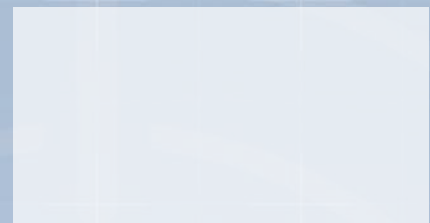
In France please contact:

D.O.R.C. France S.A.R.L.
30, Boulevard Pasteur, 75015 Paris, France
Phone: +33 1 53 58 14 73
Fax: +33 1 53 58 14 75
e-mail: ventes@dorc.fr

In Germany please contact:

D.O.R.C. Deutschland GmbH
Charlottenstraße 68, 10117 Berlin, Deutschland
Phone: +49 30 201 88364
Fax: +49 30 201 88365
e-mail: bestellung@dorc.de

AUTHORIZED D.O.R.C. DEALER



FOCUS MORE AT WWW.DORC.NL