

DEPARTMENT OF VETERANS AFFAIRS

Federal Supply Services

Authorized Federal Supply Schedule Price List.

On-line access to contract ordering information, terms and conditions, up-to-date pricing, and the option to create an electronic delivery order are available through GSA Advantage, a menu-driven database system. The INTERNET address GSA Advantage! is :

GSAAdvantage.gov.

Schedule Title : Medical Equipment and Supplies

FSC Group 65, Part II, Section A

FSC Classes 6510, 6515, 6530 & 6532

Contract number : V797P-4329a

For more information on ordering from Federal Supply Schedules click on the FSS Schedules button at fss.gsa.gov.

Contract Period : May 19,2007 – May 18, 2012 Contractor: IRIDEX Corporation,
1212 Terra Bella Avenue, Mountain View, CA 94043 USA

Telephone: 650-962-8100 or 1-800-388-4747

Telefax: 650-962-0486 or 650-940-4710

Contractor's internet address/web site : www.Iridex.com

Business Size: Small

CUSTOMER INFORMATION:

- 1a. Table of Awarded Special Item Number: A-39
- 1b. Identification of the lowest priced model : N/A
2. Maximum order: \$300,000.00
3. Minimum order: \$0.00
4. Geographic coverage (delivery area): 48 contiguous states, Alaska, Hawaii, Puerto Rico and Washington, D.C.
5. Point of production: Mountain View, County of Santa Clara, State of California
6. Discount from list prices: Our prices are NET – discount applies
7. Quantity discounts: N/A
8. Prompt payment terms: NET 30 days
- 9a. Government commercial credit card: Accepted
- 9b. Discount for payment by government commercial credit card: N/A
10. Foreign items: N/A
- 11a. Time of delivery: 3-5 days ARO (No later than 5 days ARO)
- 11b. Expedited Delivery: within 24-48 hrs. ARO. No additional charge to Government
- 11c. Overnight and 2-day delivery: N/A
- 11d. Urgent Requirements: N/A
12. F.O.B. Destination 50 states, D.C. and Puerto Rico.
- 13a. Ordering address: 1212 Terra Bella Avenue, Mountain View, California
- 13b. Ordering Procedures : N/A
14. Payment address: 1212 Terra Bella Avenue, Mountain View, California.
15. Warranty provision: See Attached
16. Export Packing charges : N/A
17. Terms and conditions of Government commercial credit card acceptance: Will accept a valid card.
18. Terms and conditions of rental, maintenance, and repair: N/A.
19. Terms and conditions of installation: See attached.
20. Terms and conditions of repair parts : N/A
- 20a. Terms and conditions for any other services : N/A.
21. List of service and distribution points: Factory, Mountain View, California
22. List of participating dealers: None
23. Preventive maintenance: N/A
- 24a. Environmental attributes: Does not require any special cooling devices or contain any hazardous material.
- 24b. Compliance Information on electronic & Information Technology: N/A.
25. Data Universal Number System (DUNS) Number: 612920785
26. Notification regarding registration in Central Contractor Registration (CCR) database: IRIDEX and IRIS Medical have current TPIN Numbers with CCR. Contact Naina Lalka at 650-962-8100

DEPARTMENT OF VETERANS AFFAIRS
Authorized Federal Supply Schedule Price List.

Part No.	Description	NET FSS Price
SL-SYSTEM	OcuLight®SL Diode Laser 810nm Alphanumeric & Onboard LIO Illum. Pwr. Supply, 115V, 50/60Hz Console, 2.0 W max. Pwr. Output depending on delivery device, waterproof footswitch, Hosp. Grade (green dot)pwr. Cord & Op. manual UL & TUV listed. Can be used with IRIS Medical Delivery systems : Slit Lamp Adapter, EndoProbe® TruFocus™ Laser Indirect Ophthalmoscope, G-Probe™, DioPexy™ Probe	\$14,965.00
SLx-SYSTEM	OcuLight®SLx Diode Laser 810nm Alphanumeric & Onboard LIO Illum. Pwr. Supply, 115V, 50/60Hz Console, 3.0 W max. Pwr. Output depending on delivery device, waterproof footswitch, Hosp. Grade (green dot)pwr. Cord & Op. manual UL & TUV listed. Can be used with IRIS Medical Delivery systems : Slit Lamp Adapter, EndoProbe® TruFocus™ Laser Indirect Ophthalmoscope, G-Probe™, DioPexy™ Probe and Large Spot Delivery devices.	\$21,535.00
GL-SYSTEM	OcuLight®GL Diode Laser 532nm Alphanumeric laser photocoagulator, 50/60 Hz Console, 1.2 W max. pwr. Output waterproof footswitch, Hosp. Grade (green dot)pwr. cord & Op. manual. Can be used with optional IRIS Medical Slit Lamp Adapter, EndoProbe® TruFocus™ Laser Indirect Ophthalmoscope.	\$20,075.00
GLx-SYSTEM	OcuLight®GLx Diode Laser 532nm Alphanumeric laser photocoagulator, 50/60 Hz Console, 1.5 W max. pwr. Output waterproof footswitch, Hosp. Grade (green dot)pwr. cord & Op. manual. Can be used with optional IRIS Medical Slit Lamp Adapter, EndoProbe® TruFocus™ Laser Indirect Ophthalmoscope.	\$21,535.00

GLx-SYSTEM	<p>OcuLight® GLx Laser system 532nm Integrated System Package Alphanumeric laser photocoagulator, 50/60 Hz Console, 1.5 W max. pwr. Output waterproof footswitch, Hosp. Grade (green dot)pwr. cord & Op. manual Includes : P/N GLx-SYSTEM OcuLight GLx P/N 30989-CSO Slit Lamp Adapter P/N 30890-01 Slit Lamp (SL980/5X Special) P/N 30861-01 Table, Motorized for CSO P/N 11552-02 Carry All Case P/N 30172 Safety Glasses</p>	\$36,000.00
13152-H	<p>TruFocus™ Laser Indirect Ophthal (I/R) Mod. Diagnostic Binocular Indirect with Heine HeadBand, 4m (12 ft.) of fiberoptic cable, spare Halogen bulb. (Treatment wavelength:810nm)</p>	\$7,216.00
13152-M	<p>TruFocus™ Laser Indirect Ophthal (I/R) Mod. Diagnostic Binocular Indirect with Mira HeadBand, 4m (12 ft.) of fiberoptic cable, spare Halogen bulb. (Treatment wavelength:810nm)</p>	\$7,216.00
13153-H	<p>Large Spot TruFocus™ Laser Indirect Ophthal Mod. Diagnostic Binocular Indirect with Heine HeadBand, 4m (12 ft.) of fiberoptic cable, spare Halogen bulb. Delivers a 1.2 mm retinal spot Size (aerial image 3.3-3.7)with a 20D lens or 1.7 mm retinal spot size with a 28D lens (Treatment wavelength:810nm)</p>	\$7,440.00
13153-M	<p>Large Spot TruFocus™ Laser Indirect Ophthal Mod. Diagnostic Binocular Indirect with Mira HeadBand, 4m (12 ft.) of fiberoptic cable, spare Halogen bulb. Delivers a 1.2 mm retinal spot Size (aerial image 3.3-3.7)with a 20D lens or 1.7 mm retinal spot size with a 28D lens (Treatment wavelength:810nm)</p>	\$7,440.00
30903-H	<p>Dual TruFocus™ Laser Indirect Ophthal Mod. Diagnostic Binocular Indirect with Heine HeadBand, 4m (12 ft.) of fiberoptic cable, spare Halogen bulb.(Treatment wavelength:532/810nm)</p>	\$7,448.00
30903-M	<p>Dual TruFocus™ Laser Indirect Ophthal Mod. Diagnostic Binocular Indirect with Mira HeadBand, 4m (12 ft.) of fiberoptic cable, spare Halogen bulb.(Treatment wavelength:532/810nm)</p>	\$7,448.00

10842	Slit Lamp Adapter - H/S 900BM Adapter without micromanipulator specifically Fitted for Haag Streit Diagnostic Slit Lamp 900BM and compatibles. (Treatment wavelength : 810nm)	\$5,100.00
12775	Slit Lamp Adapter - H/S 900BM Adapter with micromanipulator specifically Fitted for Haag Streit Diagnostic Slit Lamp 900BM and compatibles. (Treatment wavelength : 810nm)	\$5,600.00
12240-125	Slit Lamp Adapter – Zeiss 125 Adapter with micromanipulator specifically Fitted for Zeiss 125 slit lamp and compatibles. (Treatment wavelength : 810 nm)	\$5,600.00
12780-120	Slit Lamp Adapter – Zeiss 120 Adapter with micromanipulator specifically Fitted for Zeiss 120 slit lamp and compatibles. Requires purchase of prism head P/N 11840 (Treatment wavelength : 810 nm)	\$6,000.00
12780-130	Slit Lamp Adapter – Zeiss 130 Adapter with micromanipulator specifically Fitted for Zeiss 130 slit lamp and compatibles. Requires purchase of prism head P/N 12848 (Treatment wavelength : 810 nm)	\$6,000.00
12861-20	Slit Lamp Adapter – Zeiss 20 SL Adapter with micromanipulator specifically Fitted for Zeiss 20 slit lamp and compatibles. (Treatment wavelength : 810 nm)	\$6,000.00
12861-30	Slit Lamp Adapter – Zeiss 30 Adapter with micromanipulator specifically Fitted for Zeiss 30 slit lamp and compatibles. Requires purchase of prism head P/N 11520 (Treatment wavelength : 810 nm)	\$6,000.00
12861-125	Slit Lamp Adapter – Zeiss 125 SL/M Adapter with micromanipulator specifically Fitted for Zeiss 125 slit lamp and compatibles. (Treatment wavelength : 810 nm)	\$6,000.00

12093	Large Spot Slit Lamp Adapter – Haag Streit Adapter without micromanipulator specifically Fitted for Haag Streit 900BM slit lamp and compatibles. Spot size selections include 0.5, 0.8, 1.2, 2.0, and 3 mm (Treatment wavelength : 810nm)	\$6,750.00
12241-20	Large Spot Slit Lamp Adapter – Zeiss 20 SL Adapter without micromanipulator specifically Fitted for Zeiss 20 slit lamp and compatibles. Spot size selections include 0.5, 0.8, 1.2, 2.0, and 3 mm (Treatment wavelength : 810nm)	\$6,225.00
12241-30	Large Spot Slit Lamp Adapter – Zeiss 30 SL Adapter without micromanipulator specifically Fitted for Zeiss 30 slit lamp and compatibles. Spot size selections include 0.5, 0.8, 1.2, 2.0, and 3 mm Requires purchase of prism head P/N 11520 (Treatment wavelength : 810nm)	\$6,225.00
12241-125	Large Spot Slit Lamp Adapter – Zeiss 125 SL Adapter without micromanipulator specifically Fitted for Zeiss 125 slit lamp and compatibles. Spot size selections include 0.5, 0.8, 1.2, 2.0, and 3 mm Requires purchase of prism head P/N 11840 (Treatment wavelength : 810nm)	\$6,225.00
13109-120	Large Spot Slit Lamp Adapter – Zeiss 120 SL Adapter without micromanipulator specifically Fitted for Zeiss 120 slit lamp and compatibles. Spot size selections include 0.5, 0.8, 1.2, 2.0, and 3 mm Requires purchase of prism head P/N 11840 (Treatment wavelength : 810nm)	\$6,225.00
13109-130	Large Spot Slit Lamp Adapter – Zeiss 130 SL Adapter without micromanipulator specifically Fitted for Zeiss 130 slit lamp and compatibles. Spot size selections include 0.5, 0.8, 1.2, 2.0, and 3 mm Requires purchase of prism head P/N 12848 (Treatment wavelength : 810nm)	\$6,225.00
30266	Slit Lamp Adapter - H/S 900BM Adapter without micromanipulator specifically Fitted for Haag Streit Diagnostic Slit Lamp 900BM and compatibles. (Treatment wavelength : 532nm)	\$5,100.00

30685	Slit Lamp Adapter - H/S 900BM Adapter with micromanipulator specifically Fitted for Haag Streit Diagnostic Slit Lamp 900BM and compatibles. (Treatment wavelength : 532nm)	\$5,600.00
30730-20	Slit Lamp Adapter - Zeiss 20 SL/M Adapter with micromanipulator specifically Fitted for Zeiss 20 Slit Lamp and compatibles. (Treatment wavelength : 532nm)	\$5,600.00
30730-30	Slit Lamp Adapter - Zeiss 30 SL/M Adapter with micromanipulator specifically Fitted for Zeiss 30 Slit Lamp and compatibles. Requires purchase of prism head P/N 11520 (Treatment wavelength : 532nm)	\$5,625.00
30690-120	Slit Lamp Adapter - Zeiss 120 Adapter with micromanipulator specifically Fitted for Zeiss 120 Slit Lamp and compatibles. Requires purchase of prism head P/N 11840 (Treatment wavelength : 532nm)	\$5,625.00
30730-125	Slit Lamp Adapter - Zeiss 125 Adapter with micromanipulator specifically Fitted for Zeiss 125 Slit Lamp and compatibles. (Treatment wavelength : 532nm)	\$5,625.00
30690-130	Slit Lamp Adapter - Zeiss 130 Adapter with micromanipulator specifically Fitted for Zeiss 130 Slit Lamp and compatibles. Requires purchase of prism head P/N 12848 (Treatment wavelength : 532nm)	\$5,625.00
30898-Z30	Easy Fit Adapter – Zeiss 30	\$6,375.00
30898-CSO	Easy Fit Adapter – CSO 980	\$6,375.00
31044	Easy Fit Adapter – Zeiss 120	\$6,375.00
31045	Easy Fit Adapter – Zeiss 130	\$6,375.00
11671	Op. Microscope Adapter – Wild M650/M690 Large spot adapter with micromanipulator Specifically fitted for Wild M650/M690. Spot Size include 0.3, 0.5, 0.8, and 2.0mm. (Treatment wavelength : 810nm)	\$5,625.00
11672	Op. Microscope Adapter – Zeiss OPMI-6 Large spot adapter with micromanipulator Specifically fitted for Zeiss OPMI-6. Spot Size include 0.3, 0.5, 0.8, and 2.0mm. (Treatment wavelength : 810nm)	\$5,625.00

11673	Op. Microscope Adapter – Zeiss OPMI-MDO/MDU Large spot adapter with micromanipulator Specifically fitted for Zeiss OPMI-MDO/MDU. Spot Size include 0.3, 0.5, 0.8, and 2.0mm. (Treatment wavelength : 810nm)	\$5,625.00
13411	Op. Microscope Adapter – Zeiss VISU 150 Large spot adapter with micromanipulator Specifically fitted for Zeiss VISU 150. Spot Size include 0.3, 0.5, 0.8, and 2.0mm. (Treatment wavelength : 810nm)	\$5,625.00
11688	Op. Microscope Adapter – Zeiss OPMI-1,-OPMI-19 Large spot adapter with micromanipulator Specifically fitted for Zeiss OPMI-1,-19. Spot Size include 0.3, 0.5, 0.8, and 2.0mm. (Treatment wavelength : 810nm)	\$5,625.00
11890	Op. Microscope Adapter – Zeiss OPMI-CS with Retrolux. Large spot adapter with micromanipulator Specifically fitted for Zeiss OPMI-CS with Retrolux. Spot size include 0.3, 0.5, 0.8, and 2.0mm. (Treatment wavelength : 810nm)	\$5,625.00
11818	Op. Microscope Adapter – Zeiss OPMI-CS with Weck Large spot adapter with micromanipulator Specifically fitted for Zeiss OPMI-CS with Weck. Spot size include 0.3, 0.5, 0.8, and 2.0mm. (Treatment wavelength : 810nm)	\$5,625.00
10547	EndoProbe®, 20 Gauge Angled (6/box) Single use, Presterilized, Disposable Cannula: 20 gauge, Angle 45 degree Fiber Diameter: 200 micron, Fiber Length: 3 meters (Treatment wavelength 810 and 532 nm)	\$787.50
10562	EndoProbe®, 20 Gauge Tapered (6/box) Single use, Presterilized, Disposable Cannula: 20 gauge, Angle 45 degree Fiber Diameter: 200 micron, Fiber Length: 3 meters (Treatment wavelength 810 and 532 nm)	\$675.00
11473	EndoProbe®, 20 Gauge Fluted (6/box) Passive Aspiration Probes with hollow needle Tip and outflow port in the handle to permit Passive aspiration. Single use, Presterilized, Disposable Cannula: 20 gauge, Angle 45 degree Fiber Diameter: 200 micron, Fiber Length: 3 meters (Treatment wavelength 810 and 532 nm)	\$720.00

11256	G-Probe™ (6/box) Sterile contact probe for transscleral Cyclophotocoagulation. 550 micron at fiber tip: 400 micron at ciliary body. (Treatment wavelength : 810nm)	\$855.00
11454-1	DioPexy™ Probe (Single) Non-sterile contact probe for transscleral Retinal photocoagulation. Includes a Sterilizing tray. Right Angled Distal tip with 3 meter fiber optic, interlocked. 0.8 – 1.0 mm micron spot diameter at the retina (assuming a 0.5 – 1.0 mm scleral thickness) (Treatment wavelength : 810nm)	\$2,050.00
11298-Z	EndoProbe™ Starter Kit Kit includes one box of EndoProbe®, 20 gauge Tapered, one fixed Zeiss Dove tail filter, four Pairs of safety glasses. (Treatment wavelength : 810nm)	\$2,160.00
11298-W	EndoProbe™ Starter Kit Kit includes one box of EndoProbe®, 20 gauge Tapered, one fixed Wild Dove tail filter, four Pairs of safety glasses. (Treatment wavelength : 810nm)	\$2,160.00
30500-Z	EndoProbe™ Starter Kit Kit includes one box of EndoProbe®, 20 gauge Tapered, one two position Zeiss Dove tail filter, four Pairs of safety glasses. (Treatment wavelength : 532 nm)	\$2,307.50
30500-W	EndoProbe™ Starter Kit Kit includes one box of EndoProbe®, 20 gauge Tapered, one two position Wild Dove tail filter, four Pairs of safety glasses. (Treatment wavelength : 532 nm)	\$2,307.50
30501-Z	EndoProbe™ Starter Kit Kit includes one box of EndoProbe®, 20 gauge Tapered, one fixed Zeiss Dove tail filter, four Pairs of safety glasses. (Treatment wavelength : 532 nm)	\$2,340.00
30501-W	EndoProbe™ Starter Kit Kit includes one box of EndoProbe®, 20 gauge Tapered, one fixed Wild Dove tail filter, four Pairs of safety glasses. (Treatment wavelength : 532 nm)	\$2,340.00

13107	Safety Filter, 900 Miller Wedel Dove Tail. Safety filter coated for 810 nm and designed To fit the Miller Wedel 900S and Optamic 900 Operating microscope.	\$645.00
11501	Safety Filter, Storz Dove Tail Safety Filter coated for 810 nm and designed To fit Storz urban Tru-View operating Microscope.	\$645.00
10378	Safety Filter, Zeiss Dove Tail Safety Filter coated for 810 nm and designed To fit Zeiss OPMI 1, 6, OPMI CS and VISU 150, 200 operating microscope.	\$645.00
11175	Safety Filter, Wild Dove Tail Safety Filter coated for 810 nm and designed To fit Wild M650/690 and Leica operating Microscope.	\$645.00
11326	Safety Filter, Topcon Dove Tail Safety Filter coated for 810 nm and designed To fit Topcon OMS-600 operating Microscope.	\$645.00
10731	Safety Filter, Topcon Dove Tail Safety Filter coated for 810 nm and designed To fit Topcon 300 & 320 operating Microscope.	\$645.00
30364	Safety Filter, Wild Dove Tail (532 nm) Fixed position safety filter coated for 532nm And designed to fit Wild M650 operating Microscope. Requires the purchase of P/N 10511 Smarkey.	\$760.00
30367	Safety Filter, Zeiss Dove Tail (532nm) Fixed position safety filter coated for 532nm And designed to fit Zeiss operating Microscope. Requires the purchase of P/N 10511 Smarkey.	\$760.00
30366	Safety Filter, Topcon Dove Tail (532nm) Fixed position safety filter coated for 532nm And designed to fit OMS-600 operating Microscope. Requires the purchase of P/N 10511 Smarkey.	\$760.00

30365	Safety Filter, Storz Dove Tail (532nm) Fixed position safety filter coated for 532nm And designed to fit Storz Urban Tru-View operating Microscope. Requires the purchase of P/N 10511 Smarkey.	\$760.00
30775	Safety Filter, Moller Wedel Dove Tail (532nm) Fixed position safety filter coated for 532nm And designed to fit Moller Wedel 900S and Optamic 900 operating microscope. Requires the purchase of P/N 10511 Smarkey.	\$760.00
30493	Safety Filter, Zeiss Dove Tail (532nm) Two position safety filter coated for 532nm And designed to fit Wild M650 operating Microscope	\$1,710.00
30494	Safety Filter, Wild Dove Tail (532nm) Two position safety filter coated for 532nm And designed to fit Zeiss operating Microscope	\$1,800.00
10017	OcuLight Diode Laser Operator Manual Operator Manual covering OcuLight SL/SLx Diode laser Console and delivery system.	\$20.00
12194	OcuLight Diode Laser Operator Manual Operator Manual covering OcuLight GL Diode laser Console and delivery system.	\$20.00
30609	OcuLight Diode Laser Operator Manual Operator Manual covering OcuLight GLx Diode laser Console and delivery system.	\$20.00
12161	Service Manual, OcuLight SL/SLx	\$25.00
30363	Service Manual, OcuLight GL	\$20.00