

Portable Blue Surgery Laser Systems



Soft Tissue Surgery Laser

The AR Photoniccs 445nm blue laser represents an innovative extension to the already established surgery laser systems. "CO2 + KTP"-like laser unit for coagulation, vaporisation and bloodless surgery thanks to its peak absorption in hemoglobin and its permeability in water. The blue laser light interacts better with the tissue components hemoglobin or melanin. At 445 nm, this enables considerably better and gentler cutting, even at lower power. Improved cutting performance make it ideally suited to all surgical applications and for hemostasis.

Features

- Compact design makes it small in size and light in weight, easy to transport;
- The green aiming beam improves the alignment and the exact sighting during the treatment;
- "Co2 + KTP"-like laser unit for coagulation, vaporisation and bloodless surgery;
- Both contact and non-contact mode cutting with simultaneous coagulation;
- Fiber guide laser compatible with various endoscopic use

Main Clinical Applications

Surgery / Gynecology & ENT

- Treatment of early Laryngeal Carcinoma
- Dysplasia Removals
- Endoscopy / Micro endoscopy
- Fibroma and Granuloma Resection
- Glottic Carcinoma Resection
- Haemangioma and Ectasia Coagulation
- Congenital Larynx Stenosis
- Larynx / Oropharynx
- Laser-assisted Uvulopalatoplasty
- Microsurgery of the Vocal Fold
- Neoplastic Stenosis
- Otology
- Papillomatosis
- Partial Glossectomy
- Polypectomy in the Vocal Cord area
- Reinke-Oedema
- Rhinology
- Vocal Cord Nodules
- Telangiectasia
- Tonsillotomy
- Tracheal Stenosis
- Tumour Excision
- Vascular Lesions
- Zenker's Diverticulum
- Cysts, Mucocoeles
- Cyst Removal

Technical Specifications

Laser Type	Diode Laser
Model	PULSE-ARBLUE10
Wavelength	445nm
Maximum Power	10W
Operation Mode	CW, Single or Repeat Pulse
Pulse Duration	25µs-10s
Repetition Rate	0.05Hz-20KHz
Transmission system	Fibers Of 400µm And 600µm With SMA905 Connector
Pilot Beam	Green Diode Laser of 532nm, Power≤5mW
Control Mode	True Color Touch Screen and Encoder knob
Voltage/Current Rating	110/220 VAC, 5A , 50/60 Hz
Dimensions	215(W)*245(L)*315(H) mm
Weight	4Kg

Accessories



Fiber



ENT Handpiece



Canada - Sandell Industrial Park
12827-12837 76 AVE Surrey Bc V

India - A815, MIDC Industrial Area,
Kopar Khairane, Navi Mumbai,
Maharashtra 400709

Singapore - 60 Paya Lebar Road #11-53
Paya Lebar Square Singapore 409051

USA - 4425 Iran St Denver CO
80249 USA

Ph - +91 93226 73077 | +91 93215 48914

Web - www.photoniccs.com

Email - info@photoniccs.com

Portable Blue Surgery Laser Systems



Soft Tissue Surgery Laser

The AR Photoniccs 445nm blue laser represents an innovative extension to the already established surgery laser systems. "CO₂ + KTP"-like laser unit for coagulation, vaporisation and bloodless surgery thanks to its peak absorption in hemoglobin and its permeability in water. The blue laser light interacts better with the tissue components hemoglobin or melanin. At 445 nm, this enables considerably better and gentler cutting, even at lower power. Improved cutting performance make it ideally suited to all surgical applications and for hemostasis.

Features

- Compact design makes it small in size and light in weight, easy to transport;
- The green aiming beam improves the alignment and the exact sighting during the treatment;
- "Co₂ + KTP"-like laser unit for coagulation, vaporisation and bloodless surgery;
- Both contact and non-contact mode cutting with simultaneous coagulation;
- Fiber guide laser compatible with various endoscopic use

Main Clinical Applications

Surgery / Gynecology & ENT

- Treatment of early Laryngeal Carcinoma
- Dysplasia Removals
- Endoscopy / Micro endoscopy
- Fibroma and Granuloma Resection
- Glottic Carcinoma Resection
- Haemangioma and Ectasia Coagulation
- Congenital Larynx Stenosis
- Larynx / Oropharynx
- Laser-assisted Uvulopalatoplasty
- Microsurgery of the Vocal Fold
- Neoplastic Stenosis
- Otology
- Papillomatosis
- Partial Glossectomy
- Polypectomy in the Vocal Cord area
- Reinke-Oedema
- Rhinology
- Vocal Cord Nodules
- Telangiectasia
- Tonsillotomy
- Tracheal Stenosis
- Tumour Excision
- Vascular Lesions
- Zenker's Diverticulum
- Cysts, Mucocoeles
- Cyst Removal

Technical Specifications

Laser Type	Diode Laser
Model	PULSE-ARBLUE12
Wavelength	445nm
Maximum Power	12W
Operation Mode	CW, Single or Repeat Pulse
Pulse Duration	25µs-10s
Repetition Rate	0.05Hz-20KHz
Transmission system	Fibers Of 400µm And 600µm With SMA905 Connector
Pilot Beam	Green Diode Laser of 532nm, Power≤5mW
Control Mode	True Color Touch Screen and Encoder knob
Voltage/Current Rating	110/220 VAC, 5A , 50/60 Hz
Dimensions	215(W)*245(L)*315(H) mm
Weight	2.75Kg

Accessories



Fiber



ENT Handpiece



Canada - Sandell Industrial Park
12827-12837 76 AVE Surrey Bc V

India - A815, MIDC Industrial Area,
Kopar Khairane, Navi Mumbai,
Maharashtra 400709

Singapore - 60 Paya Lebar Road #11-53
Paya Lebar Square Singapore 409051

USA - 4425 Iran St Denver CO
80249 USA

Ph - +91 93226 73077 | +91 93215 48914

Web - www.photoniccs.com

Email - info@photoniccs.com