



FOX GREEN

The New Wavelength

- Ideal Haemostasis & Vaporization
- Precise superficial coagulation
- Highly absorbed in melanin and haemoglobin

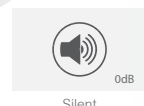
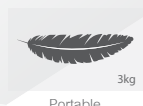
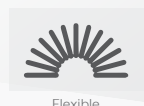
514nm

980nm

1064nm

ENT Innovation

Battery powered & lightweight diode laser for all environments



1.5W



Battery powered and lightweight, the FOX 514nm laser is the answer to your 'on the go' Otolaryngology and oral needs. The ultra portable attributes adhere to any flexibility requirements suited for the operating theatre or office.

Being the only calibratable laser worldwide, you can rely on the sophisticated yet practical device meeting the demand of patients and physicians for optimum results. Additionally, the highly cost effective FOX performs to the standard expected for bloodless surgery for a wide range of ENT applications.



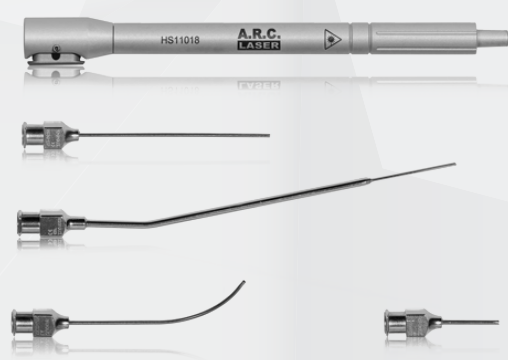
FOX GREEN

The New Wavelength

- Lightweight
- Portable
- Silent

Fox Essentials

Accessories




Universal Hand-Piece

Offering optimum versatility to your surgery. Enjoy effortless ENT application with A-Grade materials for an array of disciplines.



Esprit Laser Safety Goggles


Laser	Argon
Light Transmittance	48%
Optical Density	180-532nm 7+



Curved Tip Otology Probe Fiber

Bare fiber Universal Centering

Product No: LL28059s




Laparoscopic Filter

514nm
Clear view
2.2mm thickness

Product No: BG08200


Paving the way in ENT

Fox Applications





Otology

- Stapes Surgery
- Cholesteatoma
- Haemostasis
- Micro Surgery
- Myringotomy



Oral • Larynx Surgery

<ul style="list-style-type: none"> Polypectomy in area of vocal ligaments Polyps/Papilloma Resection Epistaxis Treatment Laryngeal Carcinoma Cysts • Mucous Cysts DCR treatment • Lacrimal surgery Removal of Stenosis in Lacrimalis 	<ul style="list-style-type: none"> Synechia, stenosis in endonasal structures Tumour • Granuloma resection Congenital Larynx Stenosis Hemangiomas Morbus Osler
---	---

Training videos can be saved to a USB stick which is part of the standard delivery of FOX and displayed on the devices touch screen when selected in the menu.

The colour touch screen with a very simple guide allows the operator to set and change the adjustments.



FOX GREEN

The New Wavelength

- Calibrateable
- 21st Century Fiber Optics
- On-Board Training Videos

Fox Essentials


Accessories



Leica – Eye Safety Filter

514nm
Clear view
Fixed


Product no: BG06650



Bare 'HiFlex' Fiber UC – 300µm

Bare fiber Universal Centering – 300µm
Devices: Wolf • Nuvolas II

Product no: LL13062s



Leica – Eye Safety Filter

Product No: BG06650

Fox

Technical Specifications

Laser Wavelength	514nm	Display • Control	Colour touch-screen
Output Power	1.5W	Aiming Beam	635 nm, < 1 mW
Fiber Connection	A.R.C Laser	Operating Modes	CW • Pulsed
Weight	1.2 kg	Power Supply	90 - 230 VAC / Battery powered
Dimensions (HxWxD)	175 x 125 x 160 mm		



NEOMED^{UK}
MEDICAL LASER SPECIALIST

 www.neomed.co.uk  info@neomed.co.uk  + 44 (0) 1707 663 200



LASER SERVICE

Routine service and maintenance provides you the confidence your system will remain reliable and with a range of options offered by us, you can be sure to receive the right plan for your equipment.



LASER TRAINING COURSES

Proud sponsors and supporting agents to the most prestigious ENT surgeons in the UK that facilitate focused training courses and are trusted by leading practitioners to deliver nothing less than excellence.



LASER HIRE

Single cases made easy with a selection of lasers including KTP, Diode and CO₂. Arranging a hire couldn't be simpler with full support from experienced technicians and a qualified support operator who'll be present throughout.



LASER...INNOVATION
MADE IN GERMANY

A.R.C. Laser GmbH  +49 911 217 79-0
Bessemerstr 14  +49 911 217 79 99
90411 Nuremberg  info@arclaser.com
Germany  www.arclaser.com