

# NUVOLAS SURGICAL LASER











LOW COST **FIBERS** 

CLEAR FILTER

KTP≈514 nm





HiFlex fibers for max freedom



#### Fiber guided freedom and flexibility

The advanced Nuvolas laser and its powerful setup allows laser beams with up to 8 W - perfect to deliver state of the art technology for proven tissue interaction and high hemoglobin absorption.

## **APPLICATIONS**

**PHONOSURGERY** OTOLOGY, RHINOLOGY **LARYNGOLOGY** 



**Order Information NUVOLAS 514 ENT** 

#### **Nuvolas unites the requirements** for professional surgery

- coagulation
- vaporization
- > photoangiolysis

### 10 10 (cm<sup>-1</sup>) 10 Absorption 10-10-

#### **SPECIFICATIONS**

of Edit Idaniana	
	NUVOLAS
Laser Wavelength	514 nm
Output Power (Laser)	8 W
Operating Mode	CW, Pulsed, Single
Beam Delivery	Fiber @ UC connector A.R.C.
Display / Control	Color touch screen / Foot switch
Cooling	Internal, forced air
Aiming Beam	Red 635 nm, adjustable
Power Requirement	100-240 V AC, 47/63 Hz, 10/5 A
Dimension (HxWxD)	16.1 cm x 47.8 cm x 42.1 cm
Weight (Laser)	25 kg

#### **Best-in-Class Versatility**

A.R.C. Laser is the synonym for laser technology "Made in Germany". All research and development for our lasers & optical equipment takes place in Germany.

a-r-c-laser-ambh arclaser



