

**A.R.C.
LASER**

made in Germany

NUVOLAS

SURGICAL LASER

ADVANCED
Line

CLINICAL
USE
OT



ENT
PERFECTION



LOW COST
FIBERS

CLEAR FILTER

KTP ≈ 514 nm



HiFlex fibers for max freedom



Clear filter - high visibility

APPLICATIONS

PHONOSURGERY
OTOLOGY, RHINOLOGY
LARYNGOLOGY

Fiber guided freedom and flexibility

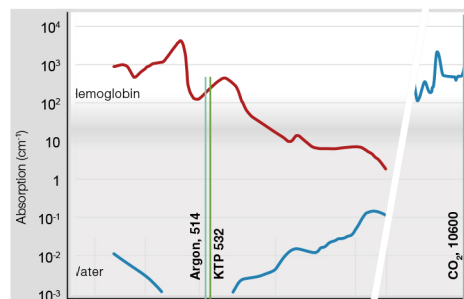
The advanced Nuvolas laser and its powerful setup allows laser beams with up to 8 W – perfect to deliver state of the art technology for proven tissue interaction and high hemoglobin absorption.

Nuvolas unites the requirements for professional surgery

- coagulation
- vaporization
- photoangiolyis

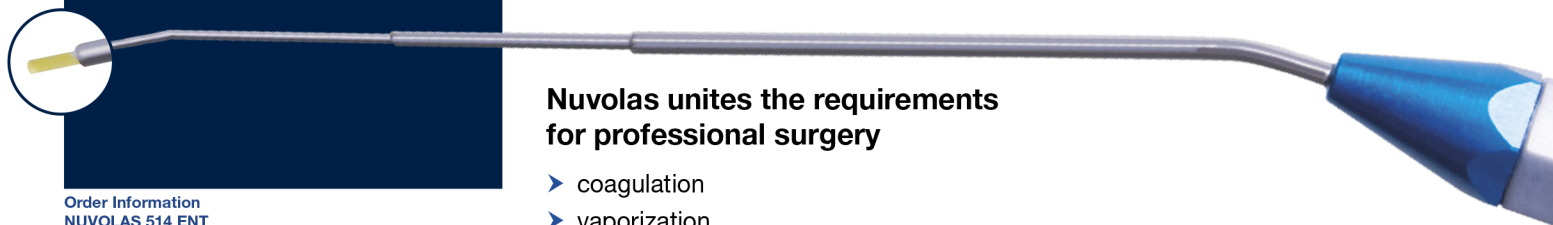
SPECIFICATIONS

	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.



Order Information
NUVOLAS 514 ENT

A.R.C. Laser GmbH
Bessemstr. 14
90411 Nuremberg
Germany

+49 911 217 79-0 info@arclaser.com
+49 911 217 79 99 www.arclaser.com

f arclaser
@ arclasergermany
in a-r-c-laser-gmbh
o arclaser

