

C-LAS

ARTICULATED ARM

10.6
 μm



RELIABLE CERAMIC TUBE

COMPACT TABLE-TOP SYSTEM

ENT + GYN APPLICATIONS



MODULAR

SUPERPULSE

POWERFUL

C-LAS
ARTICULATED ARM

- Superpulse
- Touch-Screen
- Microscope Adaption
- Smoke Evacuation
- Medical Cart

Ablation
Coagulation
Vaporization



... devoted to lasers in ENT • since 1996

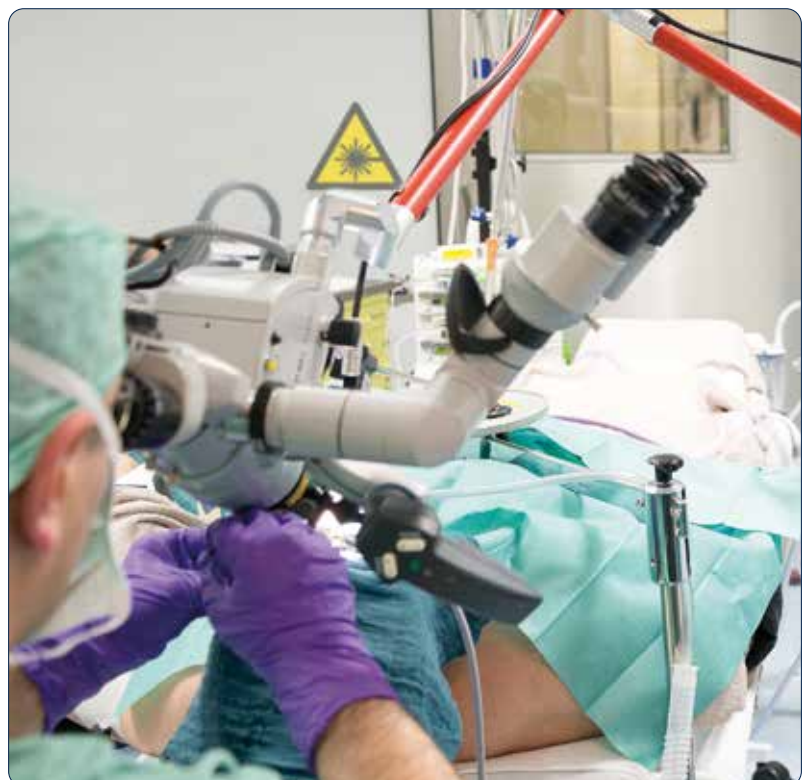
ENT



Source: A.R.C. Laser - Setup for the Stapes OP

APPLICATIONS ENT

- Airway surgery (e.g. stenosis)
- Cordectomy
- Glottoplasty
- Microflap Surgery
- Partial Arytenoidectomy
- Pharyngeal Pouch
- Thyo-arytenoid myoneurectomy
- Vocal Fold Surgery
- Zenker's Diverticulum
- Middle Ear Surgery
- Stapes
- LAUP
- Oral Cancer Excision
- Tonsillectomy





Proven to have the smallest spot in the world.

PROVEN QUALITY

SPECIAL COATING

FLEXIBLE

The micromanipulator with achromatic optics in combination with internal mirrors. The color corrected coating of the beam splitter gives an ultra vision at a high durability. This technology is the best in the world.

The beam delivery system with a partial high reflector achieves spot sizes as small as 100 μm . These unique features result in precise cutting with high aiming beam visibility.

- With our micromanipulator you can scan the whole surgical field. Precision and maneuverability are the keys to its efficiency
- The friction of the joystick is continuously variable
- Hand rest for your comfort during longer surgery times

This design has set a new standard of excellence for CO2 laser spot size and precision in the medical field.

Vision and technology by A.R.C. Laser

**Working
distance
up to
500 mm**

... devoted to lasers in ENT • since 1996



ADVANTAGES ENT

- Color corrected coating for an ultra visual view
- Brighter aiming beam
- Achromatic optics for a single focal plane of aiming and treatment beam



DERMA
AESTHETICS



3"
 7.6
 cm

HS11023
 Hand piece for dermatology length: 3"
 spot size: 130 µm

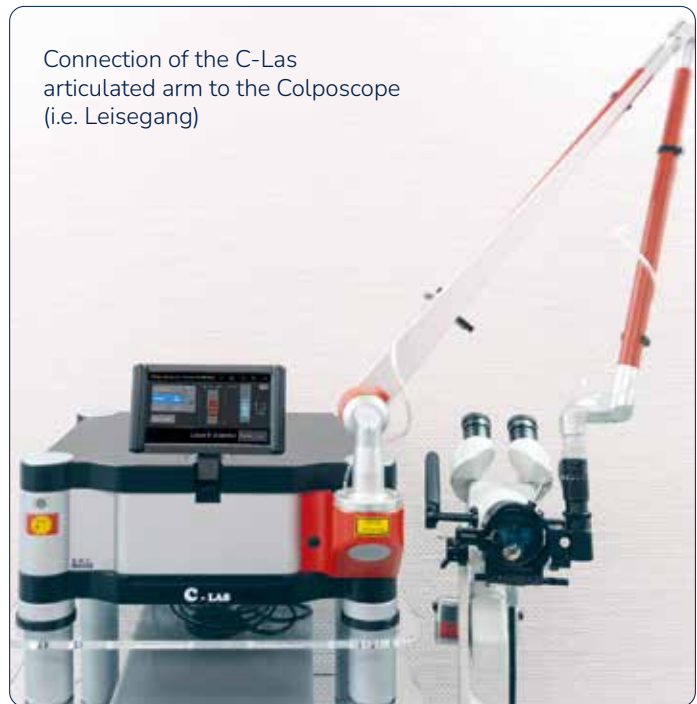
ENT
GYN



6"
 15.2
 cm

HS11024 **ZU02002** **ZU02003**
 Hand piece length: 6" Focus tip 6" Backstop tip
 spot size: 270 µm

GYN



Connection of the C-Las articulated arm to the Colposcope (i.e. Leisegang)

C-LAS

MEDICAL CART

A.R.C.
L A S E R
made in Germany ○ ● ●

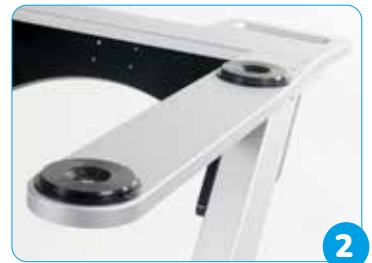
ZU11029
Medical Cart



DETAILS



Storage Drawer



Durable pads provide stable support during transport.

DETAILS

ZU01049 ViroVac smoke evacuation

The system can be used by its own foot switch as a standalone system or remote controlled by lasers from A.R.C. Laser.



**LASER
REMOTE
STAND
ALONE**



ZU01050
Spare filter



KB01329
Remote plug



ZU01048
Flexible tubing 3.1m



ZU01058s
Sterile tube, 60 cm

... enlighten your surgery



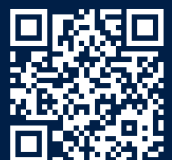
A.R.C. Laser reserves the right to alter the technical specifications described and illustrated in this brochure at any time and without notice. Please consult your A.R.C. Laser retailer for the latest details concerning technical specifications.

Publisher and Copyright:

A.R.C. Laser GmbH
Bessemersstraße 14
D-90411 Nuremberg
Germany

T + 49 (0) 911 217 79-0
F + 49 (0) 911 217 79 99
info@arclaser.de
www.arclaser.de

f arclaser
@ arclasermbh
in a-r-c-laser-gmbh
▶ arclaser



Specifications are subject to change without notice. C-LAS 21.10.22 Rev.6
CE 0123 A.R.C. Laser certifies that the product complies to 21 CFR 1040.10 and 1040.11 EN 13485/2016 - 93/42 EWG Changes in design and/or specifications to enhance performance, will be incorporated without any further notice.