

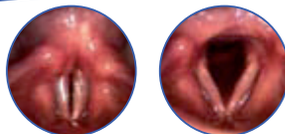
# strobeLIGHT<sup>®</sup>

the revolution of digital stroboscopy



LED-Light

Microphone



## **"strobeLIGHT 1000"** The revolution of digital stroboscopy

The "strobeLIGHT 1000" is easily connected via USB port to any PC or notebook. It offers the ENT specialist a single, user-friendly package to conduct video stroboscopy examinations in the office.

Our optionally available USB-Camera "digiCAM 2.0" together with our software "MedicalEDA" (see back of page) make a unique mobile set which allows you to record, archive and report your video stroboscopy exams without referring or rescheduling your patient.

## **REF 103.3100 - Technical Data:**

Frequency range: 70 - 1.100 Hz

### **LED-Illumination handle:**

- LED: High Power LED
- Modes: stroboscopic light and continuous light

### **USB flash drive control unit:**

- Connections: - for LED-Light ; - for Microphone

### **Microphone:**

- high sensitive, software controlled Air-Microphone

### **Software:**

- compatible to Windows and Mac
- integrated in Fiegert-Endotech's MedicalEDA-Software (see "digiCAM 2.0" at back of page)

# digiCAM

clever endoscopy and documentation set



Gone are the days of expensive endoscopy towers with a high space requirement and large individual devices, limited opportunities and analog image signal! With the „digiCAM 2.0“ from Fiegert-Endotech you can carry your complete digital endoscopy solution in a small laptop bag. And best of all: You can use your existing PC or laptop for your endoscopic procedures!

The „digiCAM 2.0“ is the synthesis between current USB computer technology and innovative LED lighting engineering. It is the all in one, high-quality diagnostic and documentation unit for endoscopy in today's medical practice.

It delivers a bright, sharp and distortion-free image on each display. Photos and videos can be recorded simply by means of a single finger switch on the camera handpiece.

Set consisting of:

- Camera handpiece „digiCAM 2.0“ Ref.-No. 190.0030
- Camera cable 3 m Ref.-No. 190.0030.K.3
- CD with 64-bit driver and software Ref.-No. 190.0030.T.64
- Mini carrying case Ref.-No. 190.0030.TK
- Holder for handpiece Ref.-No. 190.0030.XX
- TV adapter  $f = 23 \text{ mm}$  Ref.-No. 190.0043.PA
- LED lightsource „Helios 2“ Ref.-No. 103.3015.3
- „MedicalEDA“-Software-Licence Ref.-No. 190.0031.V14

Vertrieb und Vor-Ort-Präsentation:



Zeißstraße 9 93053 Regensburg  
Tel. 0941 57 200 Fax 0941 57 290  
info@bluediagnostic.de www.bluediagnostic.de