

## **CENTREL DMC 130**

## Code 313116

Suitably studied for the visualization of the endoscopic images in high definition HD, the Medical Camera Centrel DMC 130 is composed by a tiny head that can be joined directly to the computer (supplied by an insulation medical transformer) by a single cable USB. It is provided by a driver that permit to store images and films on the computer. Thanks to the Digital Signal Processing (DSP) technology, it offers a high sensibility and an elevated resolution to guarantee an excellent quality of the images and an optimal colours return.

## **SPECIFICATIONS:**

	(€
Conformity	IEC 601-1 IEC 601-1-2 CEE 93/42
PC configuration	2.0 Op. Sis Windows XP-7 Home premium, Mac Os
	Pentium IV 2 GHz - hard disk 7200 rpm, 2 GB RAM. USB
Length cable USB	2,5 m
Weight	50g about.
Dimensions	45 x 40 mm about.
Power requirement	< 1,5 W
Mains	5 Vdc via USB 2.0
Image control	Via software
Output	Digital USB 2.0
Lens mount	"C" mount
Files format	JPG, BPM, AVI
S/N ratio	> 48dB (AGC off)
Electronic shutter	automatic
Effective resolution	640x480, 1024x768, 1280x1024 pixels
Sensor	CMOS 1/3"



