

4//SCANNER

cmp medical
DIAGNOSTICA PER IMMAGINI



**modern
assistant
for the best
specialist**

COLPOSCOPE **MK-200**

Q qualityaustria
SYSTEM CERTIFIED
ISO 13485:2003 No.00223/0

CE

Colposcope MK-200

advantages

Optical system MK-200 is made of high quality glass produced by German company «SCHOTT».

Light-emitting-diode (LED) light source has a spectrum of day light, high level of illumination, low emission of heat and operational life more than 30 years.

Compact and stable floor stand with pantograph spring lever is amazingly smooth and easy-to-use.



This model is equipped with

digital video system

- broadcast to the screen with high image quality
- getting colposcopy pictures with ideal colour rendering due to high chrominance and white-balance control



Working distance, mm
(can be supplied with a 300 mm lens
or with variable lens 200-400 mm)

250

Magnification

3,3 5,3 8,5 13,6 22

Field of View, mm

66, 42, 26, 16, 10

Angle of View, degrees

45

Maximum intensity of illumination, lux

60

Minimum height, mm

1030

Maximum Height, mm

1280

Weight, kg

35

MEDVisor-EVA

software

«MEDVisor - EVA» is the first professional software in the world for gynecologists who work with colposcopes. It was created on the basis of contemporary computer products.

The software contains 4 protocols: "General gynecological examination", "Colposcopy", "Vulvoscopy" and "Vaginoscopy".

All the protocols have been developed by the professor S.I. Rogovskaya based on the colposcopy classification adopted in 2011 in Rio de Janeiro.

«MEDVisor-EVA»

software has a contemporary, easy and intuitively comprehensible interface as well as a large set of tools which allow the diagnostician to work quickly and efficiently:

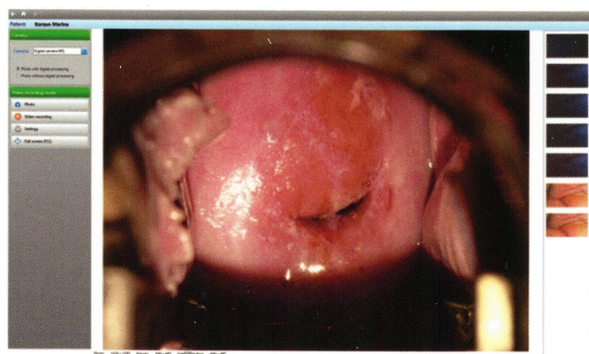
Automatic creation of patient data bases with colposcope pictures and reports;

Automated search for a clinical diagnosis according to the ICD-10 International Statistical Classification of Diseases;

Possibility for several doctors to use the device with their personal passwords (every doctor has his/her own settings and data base);

Automated patient search by their names, date of birth, diagnosis or treatment;

Creation of an individual colposcopy atlas which is classified according to diagnoses;



Creation of personal libraries of standard diagnoses, conclusions and recommendations;

Creation of statistic reports concerning the diagnosis and treatment for any specified period and according to any age groups; ... and more .