

TECHNICAL DATA and order data

TREATMENT OF CIN 1-3

CERVIX COAGULATOR 6001 focused & dosed thermal treatment



Mains connection:	Standard: 230V - 50 /60 Hz Please indicate other requested voltages when ordering
Power input:	66 VA
Range of temperature:	60-120°C
Regulation of temperature:	stepless
Dimensions:	w x h x d = 270 x 120 x 190 mm
Casing:	Stainless steel, aluminium/white coated
Weight:	3,6 kg

Order data CERVIX COAGULATOR

6001	Cervix-Coagulator incl. country-specific power cord*
6020	Instrument Cable, orange, with two coupling plugs, silicone, L = 1,5 m
600 - X	Therapy probes: Order-nr. refer to picture on page 3



Clinically proven
download here
www.wisap.de

Aquilant Endoscopy

Unit B1-B2, Bond Close, Kingsland Business Park,
Basingstoke, Hampshire, RG24 8PZ, UK

T + 44 (0) 1256 365 456 F + 44 (0) 1256 365 486

www.aquilantendoscopy.com

PART OF UDG HEALTHCARE PLC

Aquilant Endoscopy



proven technology / efficient healing / portable system

WISAP® over 50 years of experience in Gynaecology

EXACT DEPTH-EFFECT
and wide range of applications

**TREATMENT
OF CIN 1-3**

THERAPY PROBES
with 8 different versions



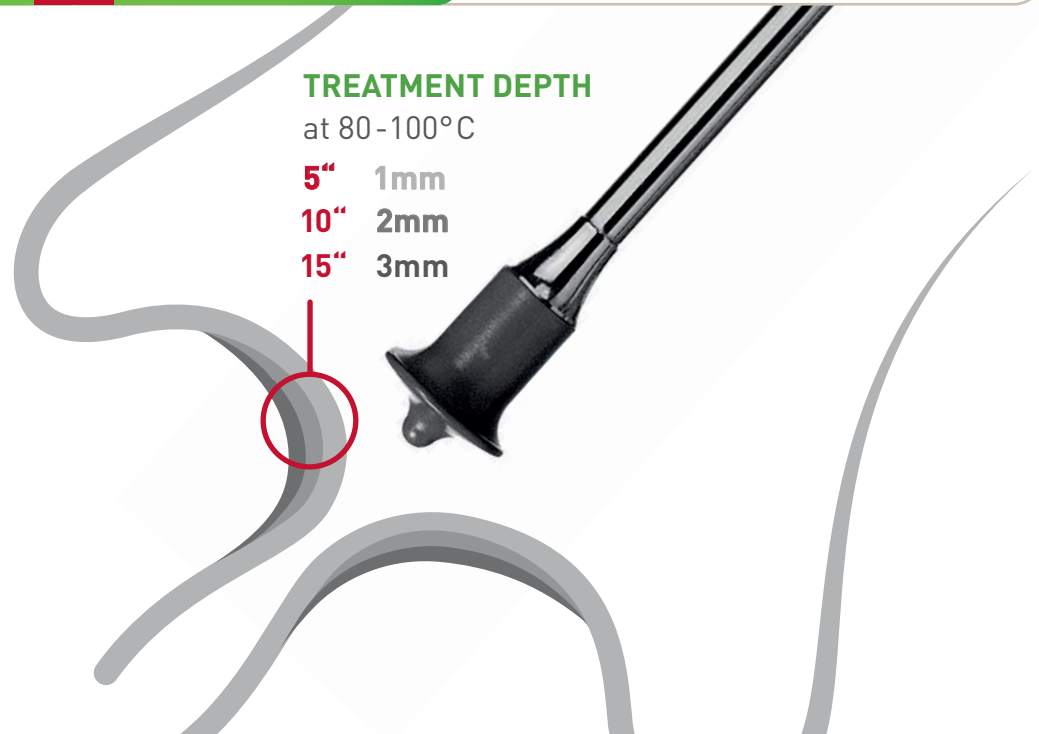
APPLICATION

- **HPV (CIN 1-3)**
- benign erythroplakia
- cervix endometriosis
- Ovula Nabothi
- chronic Cervicitis
- Hemostasis after implementation of knife conization

TREATMENT DEPTH

at 80-100°C

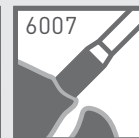
- 5"** 1mm
- 10"** 2mm
- 15"** 3mm



Cold Coagulation

Ablation of cervical lesions by „boiling“ of tissue

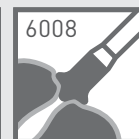
- Low-temperature-treatment (60-120°C)
- Fast Procedure (20 – 45 seconds)
- Treatment depth (4-7mm)
- No tissue-scarring
- Low pain scores
- Low bleeding events
- Low watery discharge



Large-area Erythroplakia and Leukoplakia
[70 – 100 °C]



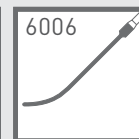
For small circular ectopies at narrow cervical os
[70 – 100 °C]



For ectopies and dehiscent cervical os
[70 – 100 °C]



Haemostasis after conisation
[120 °C]



Endocervical / endouterine therapy
[60 – 70 °C]



Refer to manual!