

PRAISTON Sp. z o.o. ul. Górowska 32 64-100 Leszno Polska

Biuro: +48 65 527 01 67 Serwis:+48 782 844 000 Fax: +48 65 527 01 67

E-mail: biuro@praiston.pl

Koordynator ds. sprzedaży Krzysztof Wybieralski +48 882 762 006

kw@praiston.pl



VIMEX Hysteroscopy tower with EMED ATOM diathermy (Reconditioned)

- Reconditioned (used),
- Technical condition: very good,
- Visual condition: very good,
- · Real photos of the product,
- Made in Poland, (2016),
- Power supply: 230 V,
- Frequency: 50/60 Hz.
- High-end mobile cart designed for endoscopic equipment. Distinguished by high stability,
- Built-in drip rack,
- · Pull-out top and bottom drawer for accessories,
- Tower equipped with instrumentation:
- KOSTEC KT-E260E monitor:
- VIMEX CV-3000 endoscopic camera:
- VIMEX LV-400 LED light source:
- VIMEX PV-5201H flush pump:
- EMED ATOM 100-620 Electrosurgical unit:
 - Screen: 26" inches,
 - Matrix: LED
 - Display: 1920 x 1080 (16:9),
 - · Features:
 - Primary / secondary input selection,
 - Brightness / contrast / saturation / gamma / sharpness / RGB gain,
 - MMI window size,
 - Horizontal / vertical position,
 - Phase / frequency / DPMS,
 - Automatic input source selection,
 - Scaling / overscan,
 - Five user settings,
 - · High sensitivity CCD sensor,
 - DVI output with resolution up to Full HD (1920 x 1080 pixels),
 - · Recording speed: 60 frames per second,
 - Image "freeze" function,
 - 2.5x zoom,
 - PAL / NTSC system,
 - · Automatic white balance setting,
 - · Features:
 - Predefined settings for various endoscopic procedures,
 - Programmable control buttons on the camera head,
 - Ergonomic, lightweight and waterproof camera head,
 - Excellent color reproduction,
 - Very high resolution of the presented image,
 - · Light color similar to daylight (very high CRI),
 - · Ability to connect fiber optics from various manufacturers (e.g. STORZ, WOLF, OLYMPUS),
 - · Excellent fidelity of color reproduction (tissue color),
 - · Infinitely adjustable intensity,
 - Memory of last settings,
 - · Clear image for working comfort and less fatigue during long procedures,
 - Economical operation (low energy consumption),
 - · Aesthetic and modern design,
 - · Minimally invasive technique for delivering fluid to the surgical field,
 - · Memory of initial values,
 - · Controllable by remote control or foot controller,
 - · Accuracy of selection of optimal pressure value thanks to LEVEL function,
 - · Three modes of operation of the universal pump,
 - · Large easy-to-read display,
 - · Fast flushing function of the operating field FLUSH,
 - · Acoustic and visual signaling in case of incorrect installation of the drain,
 - · Aesthetic and modern design,
 - · Operating modes:
 - Monopolar cutting: clean and hemostasis, precision, desiccation, urology and arthroscopy applications,
 - Monopolar coagulation: soft, forcible, spray, hybrid, argon standard, endoscopic and pulsed,
 - Bipolar cutting: standard, and for procedures in a fluid environment: urological and arthroscopic,
 - Bipolar coagulation: soft, forcible, and for procedures in a fluid environment,
 - Endoscopic cutting modes,
 - ThermoStapler® vascular closure system,
 - Power output:
 - Monopolar cutting: 400 W,
 - Monopolar coagulation: 200 W,
 - Bipolar cutting: 330 W,
 - Bipolar coagulation: 400 W,
 - Generator operating frequency: 333 kHz,
- Has up-to-date inspection and is ready for operation,
 Issued Technical Passport (Service Report) valid for 12 months,
- Warrantv:
 - 6-months for domestic market (Poland),
 - 3-months for the international market,
 - Possibility to extend the warranty at a surcharge to 12-months for domestic and international markets,
 - The warranty period does not include bulbs and other light sources installed in the device,
- Possibility of financing (Poland only): Installments, Leasing, Loan,













