

DRAMINSKI DermaMed



A probe weighing 300 g with a frequency of 48 MHz is connected to your favourite computer and immediately you are ready to perform examinations and save images and cine loops. The probe operates with a touch screen or a mouse. Post-processing will optimize the image. Extraordinary easy to operate.

What distinguishes DRAMINSKI ultrasound scanners?



EXCELLENT
IMAGING



ULTRA
MOBILITY



EXTREME
DURABILITY



EASINESS
IN DISINFECTION



LONG
SERVICE
LIFE

For whom is DermaMed?

For dermatologists, cosmetologists, plastic surgeons who require accurate equipment in order to perform precise estimation of epidermis, skin and subcutaneous of a patient.

Where can it be applied?

You will be able to carry out fast and accurate:

- examination of health skin, including the level of its hydration,
- imaging of almost all neoplastic lesions (cancerous and non-cancerous) and estimate invasive character of those changes, its penetration and its stage.
- examination of cicatricial alopecia,
- estimation and observation of localized scleroderma, estimation of its degree and efficiency of its treatment.

Your aim is to improve health care, our aim is to provide you with the best ultrasound equipment.

The set includes:

- device DRAMIŃSKI DermaMed,
- probe 48 MHz,
- software,
- transport case.

Technical data

Length of the probe	18.5 cm
Connection cable length	200 cm
Unit weight	300 g
Probe frequency	48 MHz
Power supply	computer USB 2.0