



## **1. CRG200 cycloergometer**

### **ASPEL SA**

This cycloergometer applies modern microprocessor technology. Its computer-controlled brake, ensures full load adjustment, using independent speed sensors. The IPS graphic display presents ECG waveforms, displays motivating graphics or informs about the contact of ECG electrodes with the patient's skin. Easily maintains proper rotations during exercise testing and rehabilitation. The design ensures safety, simple operation and cleaning of the device.



## **2. Hyperbary**

### **YOSHI INNOVATION SA**

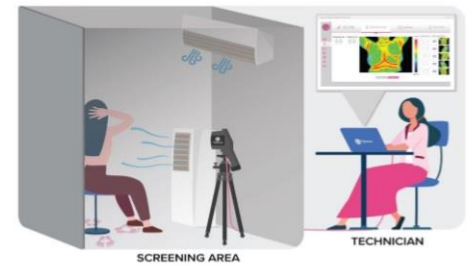
Key features of Hyperbary: mobility and small size. The device can be easily transported and does not require a dedicated room. It also has an intuitive touch console that controls the procedure in an easy and clear way. A proprietary ozonator and ozone destructor ensures the safety of therapy.



### 3. Thermalytix® ensures innovative and non-invasive breast examinations for every woman.

**VIMED TEC Sp. z o.o.**

Thanks to the overcoming of technological barriers related to infra-red transducers and the development of artificial intelligence systems, we are entering a new era in the applications of thermography in medical diagnostics. The examination enables early detection of breast cancer, ensuring complete safety. Earlier detection of cancer lesions enables earlier implementation of conventional treatment. This will obviously translate into an improvement in the five-year survival rate.



### 4. S300 surgical treatment and operating lamp

**LUVIS / SKLEP DLA LEKARZA Sp. z o.o.**

S300 is a ceiling-mounted treatment and operating lamp with adjustable light intensity, colour temperature and working area. It applies innovative Core technology to minimize the change in light intensity when changing the size of the light spot. The light parameters of the lamp are adjusted using the LCD touch screen, which serves as a control panel for all lamp functions. The handle to control the position of the bowl is located at the edge of the bowl, which means that manipulating the lamp does not create a shadow in the treatment space. The lamp has a high-power point light function to illuminate recesses in the operating field.



## **5. Charder MA801 Professional Body Composition Analyzer**

**Charder Electronic Co, Ltd. / SKLEP DLA LEKARZA Sp. z o.o.**

This innovative medical body composition analyzer is designed to examine patients with impaired water management. It improves a typical body composition analysis by additionally applying bioelectrical impedance vector analysis (BIVA) in the assessment of bicompartamental body composition. The use of BIVA technology dramatically reduces measurement errors compared to the accuracy of the classic method, especially in patients with abnormal water management in the body (e.g. dialysis patients).



## **6. Sicuro tera – lateral tilting bed for intensive care**

**Stiegemeyer GmbH & Co. KG / STIEGELMEYER Sp. z o.o.**

Sicuro tera is a smart bed providing greater relief and efficiency for the patient and medical staff. It is equipped with an integrated scale monitoring the patient's weight with an accuracy of 100 g. Lateral tilting of the Sicuro tera bed support and relieve the medical staff in everyday work, especially when taking care of patients weighing up to 250 kg. Resuscitation activities may be performed even faster. Protega side rails may be lowered with one hand, with a smooth movement supported by an actuator.

