## **THD** Anopress

**NON STERILE** 



THD Anopress is an innovative portable system that allows for the execution of the anal manometry in an easy and standardised way, by measuring the pressure data of the sphincterial cylinder in different phases: rest, squeeze, strain and endurance. THD Anopress permits to execute a quick and essential analysis - but extremely accurate - of the powers related to rest and activation conditions of the pelvic and sphincteric floor muscles, allowing the doctor to understand in an easy and immediate way the data collected.

Practical and easy to use, compact, light (630 gr) and easily transportable because running also with batteries, THD Anopress is suitable for immediate use both in out patient clinic and in hospital.

Thanks to the completely automated system, the **dedicated software** allows for creations of data charts, management of patients' clinic records and exams comparisons in a standardised way. There is no need of an initial setting and it can be activated in just a few seconds. The **Bluetooth connection** also allows an effective sharing and storage of data.

Available also in White version REF. 800160





















## **THD** PressProbe

**NON STERILE** 



THD PressProbe is the innovative disposable active probe for the execution of the anal manometry exam. The probe allows for the measurement of the real medium sphincterial **tone pressure** in the different functional activations (basal, squeeze and strain tones).

The reduced diameter, the active mechanism of operation and the first quality material 100% made in Italy are the unique and innovative characteristics that make THD PressProbe a **practical**, **simple** and **safe** instrument able to revolutionise each proctological examination.

The probe has an ergonomic grip and a profile completely atraumatic profile, which ensures the maximum comfort for both doctor and patient during the examination.

Available also in 10 piece pack REF. 800147 and in 100 piece pack REF. 800153





















