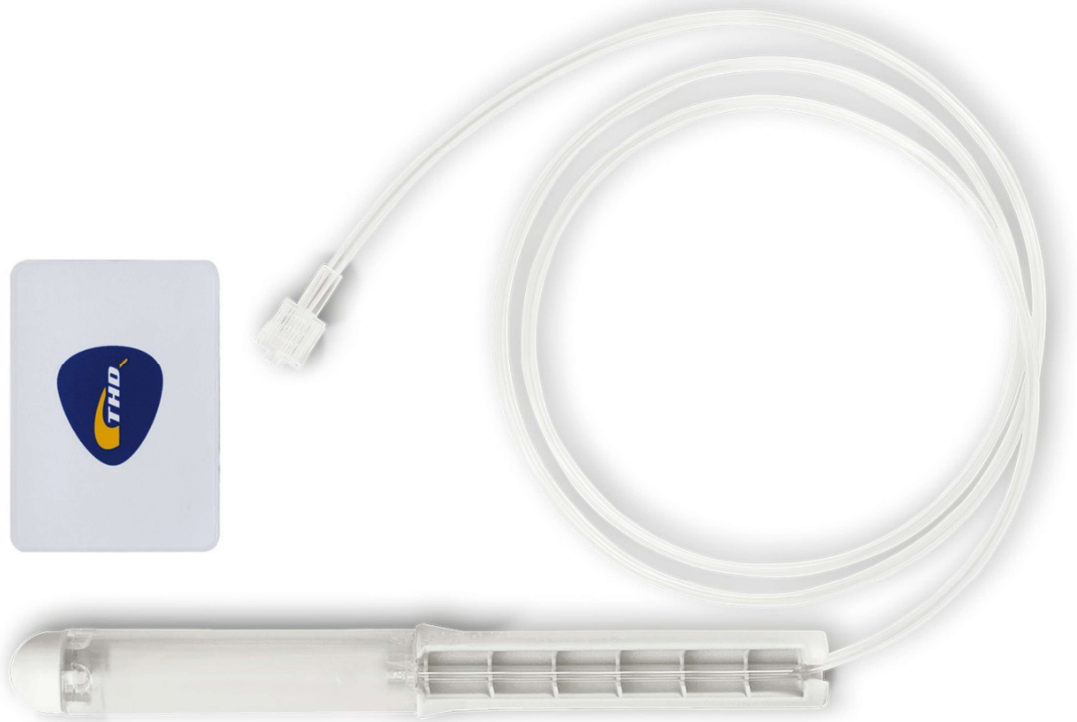




## THD PRESSPROBE



THD PressProbe is the innovative disposable active probe for the execution of the THD anal manometry exam.

The probe allows for the measurement of the real medium sphincter tone pressure in the different functional activations (basal, squeeze and strain tones).

THD PressProbe is meant to be used exclusively in combination with THD Anopress.

There is no need of calibrating the probe, because of the self-calibrating routine before the start of the procedure.

The probe has an ergonomic grip and a completely atraumatic profile, which ensures the maximum comfort for both doctor and patient during the examination and it has been designed to reproduce a normal digital examination.

Each pack contains a proprietary Probe Card, to enable the recording of the examination.



| Probe Characteristics     |  |
|---------------------------|--|
| Probe Diameter            | 16 mm (0,63 in)                        |
| Probe length              | 165 mm (6,5 in - including the handle) |
| Length of measuring space | 50 mm (1,97 in)                        |
| Length of tubing          | 1000 mm (39,37 in)                     |
| Probe Weight              | 23 g (0,05 pound)                      |
| Connection to Anopress    | Luer Lock male                         |

| PressProbe |                      |      |  |
|------------|----------------------|------|--|
| Code       | Denomination         | Q.ty | Description                            |
| 800147     | THD PRESSPROBE (BOX) | 10   | Pack of 10 PressProbes in a single box |

| CONNECTED DEVICES |                   |                                 |
|-------------------|-------------------|---------------------------------|
| Code              | Denomination      | Description                     |
| 800140            | THD ANOPRESS      | Anorectal manometry probe       |
| 800198            | THD PROCTOSTATION | Integrated Proctologic Platform |
| 800194            | THD PROCTO MOBILE | Mobile Proctologic Platform     |