



2 circular electrodes

Connection: 2mm female

Probe diameter: 2.6cm

Length: 12cm

Weight: 33g

Presentation of the probe

The probe is used like a classic probe except that its specific tampon shape allows it to be positioned in the vagina while ensuring perfect support.

Indeed, the proximal part is easily placed in the posterior vaginal area and the body of the probe, of a smaller diameter provides anterior intra-cavitary stability reinforced by the lightness of the assembly.

Practical interest of the probe

Thanks to its lightness and its shape as a terminal buffer, positioning is facilitated, avoiding the risk of evacuation.

Therapeutic applications of the probe

1 - Electrical stimulation - SEF

- > Classic bilateral R&L stimulation of the levator muscles
- > Muscle failure
- > Phasic and / or tonic muscle strengthening
- > Sphincter insufficiency
- > Reduction of overactive bladder
- > Global awareness

2 - Biofeedback - EMGBFB

- > Recording of overall electrical muscle activity in supine position
- > Demonstration and measurement of muscle insufficiency