



SPECIFICATIONS

- **2 lateral bar electrodes**
- **Connection:** 2mm female banana plug
- **Diameter:** 1.6 cm
- **Length:** 14.5 cm
- **Weight:** 13g
- **Nickel-free**

PRESENTATION

Its inter-gluteal length prevents the risk of anorectal aspiration.

Its light weight means that patients are not inconvenienced during rehabilitation.

Bar electrodes enable quadrant-by-quadrant work on the anal canal.

The 3 "notches" make it easy to position and hold the probe over the anal sphincter.

PRACTICAL BENEFITS OF THE PROBE

1 - Electrical stimulation - SEF

- Classical R & L global stimulation of the anal sphincter muscles

2 - Biofeedback - BFB/EMG

- Recording of global electrical muscle activity in supine position
- Recording of global electrical muscle activity in orthostatic position

THERAPEUTIC APPLICATIONS OF THE PROBE

1 - Electrical stimulation - SEF

- Anal muscular insufficiency (direct)
- Phasic and/or tonic muscle strengthening

- Sphincter insufficiency
- Bladder overactivity

2 - Biofeedback - BFB/EMG : lying or standing

- Global anal awareness
- Identification and measurement of anal muscular insufficiency
- Monitor progress of functional recovery
- Control of reflex and voluntary locking during exercise

3 - Treatment of incontinence due to anal muscular insufficiency

- Treatment of anal hypertonia