

# Safe. Simple. Restorative.

- » Minimally invasive treatment for faecal incontinence
- » Proven performance since 2002
- » Effective in the short-term and beyond





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PTQ\*Implantsareindicatedfortrans-sphincteric implantationintheInternalAnalSphincter(IAS) forthetreatmentofpassivefaecalincontinence due to a weak or disrupted internal anal sphincter.

PTQ fills "the gap" between conservative and invasive treatments and provides results in the short term and beyond.



"Considering the complexity of anal incontinence and the need to provide adequate care ...
injection of a bulking agent is an attractive minimally invasive option."

#### Safe

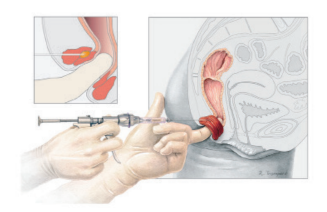
- » Used to treat faecal incontinence since 2002
- » Technology based on 20 years of experience with Macroplastique<sup>®</sup>, the leading urinary bulking agent in Europe
- » Treatment is generally well-tolerated by patients
- » Complications typically minor and transient

# Simple

- » Minimally invasive
- » Immediate results
- » Simple technique
- » Local anaesthesia
- » Outpatient / day case procedure

#### Restorative

- » Up to 95% of patients show a significant improvement in incontinence scores<sup>1,2</sup>
- » Provides sustainable improvement for 12-24 months<sup>1-10</sup>
- » Improves patient quality of life<sup>1-3, 6, 11</sup>
- » Reinjection is safe and effective<sup>4</sup>
- » Helps improve anal asymmetry index which may belinked to increased maximum resting an alcanal pressures<sup>1</sup>



'r jection of [PTQImplants] provided a marked improvement in fecal continence and quality of life in patients with internal sphincter dysfunction, despite the presence of pudendal neuropathy"

# Clinical Highlights

### Effective in the Short Term and Beyond

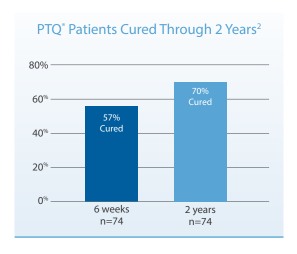
- » Majorityofpatientscured/improvedfollowing PTO treatment<sup>1-11</sup>
- » Studies indicate that the maximum improvement typically occurs between 3 and 12 months<sup>1, 4, 5, 8-11</sup>
- » Significantimprovements overbaselineare maintained at 18 or 24 months<sup>2, 6-8, 10</sup>
- » At 28 month median follow-up:
  - 70% of patients were continent and extremely satisfied<sup>2</sup>
  - 95% of patients maintained continence from 6 weeks<sup>2</sup>

# Patients Cured/Improved After PTQ\* Treatment 100% 80% 60% 40% Style of the second style of the second

# Improvements in Quality of Life

- SignificantimprovementsinallQoLdomains inclinicalstudies(follow-uprangeof6weeks - 42 months)<sup>1-4, 6, 10, 11</sup>
- » SignificantimprovementsinSF-12physical health scale at 12 months<sup>3,4</sup>
- » SignificantimprovementsinSF-36physical health and social function scores at 18 months<sup>7</sup>
- » Significant improvements in resting and squeeze pressures<sup>2</sup>

"Beneficial effects of [PTQ] Implants can continue for up to 4 years." 2



Liere was a significant improvement in all domains of the faecal incontinence quality of life scale in the PTQ group at 6 weeks and 6 months ... By contrast there was no improvement in any domain ... in the Durasphere group ..."<sup>3</sup>



## **Product Information**

Catalog Number	Product Description	Procedure Requirements
PTQ-2.5	PTQ Implants 2.5 ml unit	3 units
AD	Reusable Administration Device Includes syringe adapter	1 device
PRN-090	Uroplasty Rigid Needle 18 gauge x 90 mm long	1 needle

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