YOUR PELVIC HEALTH MATTERS

OVERACTIVE BLADDER (OAB) TODAY*

17% of adults suffer from OAB in Europe¹

Affects

17% women¹ 16% men¹

*In people over 40 years of age

FECAL INCONTINENCE TODAY

Affects 4.8*- 6.7**% of adults²

18% of patients with OAB also have fecal incontinence³

* for solid stools  ** for liquid stools

SACRAL NEUROMODULATION (SNM) WITH THE INTERSTIM™ SYSTEM IS AN ESTABLISHED TREATMENT OPTION

InterStim™ has been available for more than 20 years. Sacral neuromodulation is a treatment option for bladder and bowel control problems. If first line treatment options are not effective, patients can be assessed to determine if SNM will be an effective therapy. There is an evaluation phase before implantation.

Test before you treat.

300,000 INTERSTIM™ PATIENTS TREATED WORLDWIDE for bowel and bladder indications

GLOBAL PRESENCE TO SUPPORT INTERSTIM™ THERAPY

SACRAL NEUROMODULATION FOR OVERACTIVE BLADDER

91% WOULD RECOMMEND TO SOMEONE IN NEED⁴

82% PATIENTS ACHIEVED SUCCESS AT 5 YEARS⁵

SACRAL NEUROMODULATION FOR FECAL INCONTINENCE

90% PATIENTS SATISFIED WITH SACRAL NEUROMODULATION⁶

89% PATIENTS ACHIEVED SUCCESS AT 5 YEARS⁷
Indications:
Sacral neuromodulation therapy provided by the InterStim™ system is indicated for the management of the following chronic intractable (functional) disorders of the pelvis and lower urinary or intestinal tract: overactive bladder, fecal incontinence, and non-obstructive urinary retention.

Contraindications:
Diathermy. Patients who have not demonstrated an appropriate response to test stimulation or are unable to operate the neurostimulator.

See the device manual for detailed information regarding the instructions for use, the implant procedure, indications, contraindications, warnings, precautions, and potential adverse events. For further information, contact your local Medtronic representative and/or consult the Medtronic website at www.medtronic.com.

Consult instructions for use at medtronic.com/manuals. Manuals can be viewed using a current version of any major Internet browser. For best results, use Adobe Acrobat Reader® with the browser.

References