CHRONIC PAIN BY THE NUMBERS

When chronic pain lasts longer than 3-6 months it’s considered chronic pain.1

Chronic pain affects

100 MILLION AMERICANS—more than heart disease, cancer and diabetes combined.2

Costs include

515 MILLION WORKDAY LOST and 40 MILLION DOCTOR VISITS annually.4

Chronic pain affects

1 IN 5 PEOPLE GLOBALY.5

BurstDR™ Stimulation is a new form of spinal cord stimulation therapy created by doctors to mimic natural occurring patterns found in the brain.4 This advanced technology is believed to address both physical pain and its effect on you emotionally.6

HOW BURSTDR™ STIMULATION WORKS

1 Pain signals travel up to the spinal cord to the brain.

2 A generator, similar to a cardiac pacemaker, sends BurstDR pulses to a thin wire called a lead.

3 The lead delivers these pulses to nerves along the spinal cord.

4 The pulses modify the pain signals as they travel to different parts of the brain.

5 The pulses change the way your body perceives pain—providing potential relief from physical pain as well as the suffering associated with the pain.7,8

BURSTDR™ STIMULATION has been CLINICALLY PROVEN in numerous studies from around the world to provide SUPERIOR PAIN RELIEF compared traditional tonic stimulation.1,9

INNOVATION FROM ST. JUDE MEDICAL

St. Jude Medical’s spinal cord stimulation technologies are unique because they are developed with the patient in mind. The Proclaim™ Elite Recharge-free SCS system—featuring BurstDR™ stimulation—allows patients to focus on their lives instead of the pain through:

• A recharge free device
• Reduced or no nephresia1,4
• Familiar wire-less technology
• Full body MR Conditional labeling

The majority of patients say they prefer BurstDR™ Stimulation

The pain relief provided by BurstDR™ stimulation was also proven to improve patients’ lives by:

• Improving patients’ ability to perform everyday activities.10
• Reducing patients’ emotional suffering associated with pain.1,2
• Pain and suffering as measured by VAS.7

To learn more about solutions for chronic pain management, visit PowerOverYourPain.com.

Risks associated with the procedure and/or use of a neurostimulation system include infection, swelling, painful stimulation, loss of pain relief, surgical risks (e.g. paralysis). User’s Guide must be reviewed for detailed disclosure.

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