Infuse™ Bone Graft is the Premium Product for Autograft Replacement due to its high osteoinductivity:* 

- Eliminates the Need for a Second Incision to Harvest Iliac Crest Bone — A Benefit to You and Your Patients
- Proven Osteoinductivity Ensures Predictable Bone Formation — Gives You Confidence in this Safe and Effective Technology

*Approved for use in certain spinal, dental and trauma indications. **With certain sizes
Refer to the Infuse™ Bone Graft/Medtronic Interbody Fusion Device package insert for additional information.

NOW AVAILABLE WITH EXPANDED INDICATIONS

Single-Level OLIF 25 Procedures™
(L2–L5)

- Infuse™ Bone Graft with Pivox™ Oblique Lateral Spinal System
- Infuse™ Bone Graft with PEEK Clydesdale™ Spinal System

Single-Level OLIF 51 Procedures™
(L5–S1)

- Infuse™ Bone Graft with Divergence-L™ Interbody Fusion Device
- Infuse™ Bone Graft with PEEK Perimeter™ Interbody Fusion Device

Single-Level ALIF Procedures™
(L2–S1)

- Infuse™ Bone Graft with Divergence-L™ Interbody Fusion Device
- Infuse™ Bone Graft with PEEK Perimeter™ Interbody Fusion Device

Allowing More Patients Access to this Proven Technology
The Infuse™ Bone Graft/Medtronic Interbody Fusion Device is indicated for spinal fusion procedures in skeletally mature patients with degenerative disc disease (DDD) at one level from L2-S1, who may also have up to Grade I spondylolisthesis or Grade 1 retrolisthesis at the involved level.

The following interbody devices and surgical approaches may be used with Infuse™ Bone Graft:

- The LT-Cage™ Lumbar Tapered Fusion Device, implanted via an anterior open or an anterior laparoscopic approach at a single level.
- The Inter Fix™ or Inter Fix™ RP Threaded Fusion Device, implanted via an anterior open approach at a single level.
- The Perimeter™ Interbody Fusion Device implanted via a retroperitoneal anterior interbody lumbar fusion (ALIF) at a single level from L2-S1 or an oblique lateral interbody fusion (OLIF) approach at a single level from L5-S1.
- The Clydesdale™ Spinal System, implanted via an OLIF approach at a single level from L2-L5.
- The Divergence-L™ Anterior/Oblique Lumbar Fusion System implants are not to be used in conjunction with either the Inter Fix™ OR Inter Fix™ RP implants to treat a spinal level.
- The Pivox™ Oblique Lateral Spinal System implanted via an OLIF approach at a single-level from L2-L5.

The Infuse™ Bone Graft/Medtronic Interbody Fusion Device consists of two components containing three parts—a spinal fusion cage, a recombinant human bone morphogenetic protein, and a carrier/scaffold for the bone morphogenetic protein and resulting bone. These components must be used as a system for the prescribed indication described above. The bone morphogenetic protein solution component must not be used without the carrier/scaffold component or with a carrier/scaffold component different from the one described in this document. The Infuse™ Bone Graft component must not be used without the Medtronic Interbody Fusion Device component.

NOTE: The Inter Fix™ Threaded Fusion Device and the Inter Fix™ RP Threaded Fusion Device may be used together to treat a spinal level. The LT-Cage™ Lumbar Tapered Fusion Device, the Perimeter™ Interbody Fusion Device, the Clydesdale™ Spinal System, the Divergence-L™ Anterior/Oblique Lumbar Fusion System, and the Pivox™ Oblique Lateral Spinal System implants are not to be used in conjunction with either the Inter Fix™ OR Inter Fix™ RP implants to treat a spinal level.

Please see the package insert for the complete list of indications, warnings, precautions, and other important medical information. The package insert also matches the sizes of those sized devices that are indicated for use with the appropriate Infuse™ Bone Graft kit. An electronic version of the package insert may be found at www.medtronic.com/manuals.

CAUTION: Federal (USA) law restricts this device to sale by or on the order of a physician with appropriate training or experience.