

SPECIFICATIONS

INSERTION PROFILE	
Width	14mm
Length (5mm Incriments)	45 - 60mm
Height	8 - 11mm

EXPANDED PROFILE	
Width	21mm or 24mm
Length	45 - 60mm
Lordosis Options	5°, 10°, or 15°
5° Height Range	8 to 13mm
10° Height Range	10 to 15mm
15° Height Range	11 to 16mm

INDICATIONS FOR USE/INTENDED USE

The Toro-L Interbody Fusion System is indicated for intervertebral body fusion of the spine in skeletally mature patients. The System is designed for use with autogenous and/or allogeneic bone graft comprised of cancellous and/or cortical cancellous bone graft to facilitate fusion and supplemental internal spinal fixation systems (e.g., pedicle screw/rod systems) cleared by the FDA for use in the thoracolumbar spine. The devices are to be used in patients who have had at least six months of non-operative treatment.

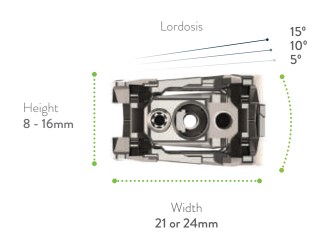
The Toro-L Interbody Fusion System is intended for use in interbody fusions in the thoracic spine from T1 to T12 and at the thoracolumbar junction (T12-L1), and is intended for use in the lumbar spine, from L1 to S1, for the treatment of symptomatic disc degeneration (DDD) or degenerative spondylolisthesis at one or two adjacent levels, including thoracic disc herniation (with myelopathy and/or radiculopathy with or without axial pain). DDD is defined as back pain of discogenic origin with degeneration of the disc confirmed by history and radiographic studies. The Toro-L Interbody Fusion System can be used as an adjunct to fusion in patients diagnosed with multilevel degenerative scoliosis.

Insertion Profile



Expanded Profile







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SS-00010 RevB







TORO-L INTERBODY FUSION SYSTEM



BIPLANAR EXPANSION

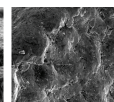
EXPANSION MECHANICS

Upon insertion the Toro-L Implant expands to its full width, ensuring it will lift with the maximum allowable footprint. It then seamlessly transitions into its height cycle and can be locked in place at the surgeon's preferred Implant height and amount of segmental distraction.

SURFACE TOPOGRAPHY

Toro-L utilizes 3D-printed endplates. The additive manufacturing process creates a 5-10 -micron RA surface where the Implant interfaces with the bone.



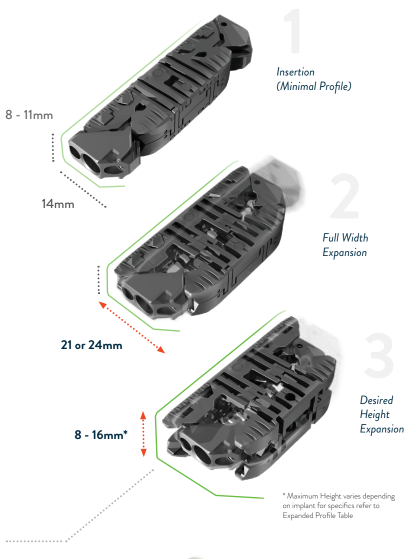


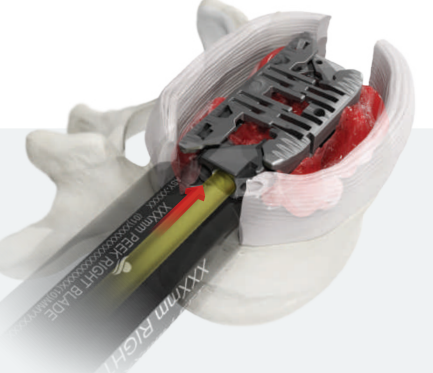
3D-Printed Endplates: 30X (Left), 500X (Right)

GRAFT DELIVERY

The large graft delivery window and open cage architecture allow for in- and through-filling with flowable bone graft.

Centrally located graft delivery window for post-packing graft





ACCESS WITHOUT COMPROMISE

TWO RETRACTOR OPTIONS

SOLID PORTAL FRAME

Slim & Simple

A small rigid frame holds the Inlet Blades together to form a 22mm OD tube for easy access to the disc space.

SPLIT TUBE

Robust & Versatile

A feature-rich rack system on the Inlet Retractor allows the surgeon to open in situ and address challenging anatomy and pathology while still maintaining the slim 22mm OD insertion profile.



DISC PREP

Disc prep instrumentation is designed to maintain the minimal insertion profile while still allowing the surgeon to fully evacuate the disc space and accommodate the wide footprint of the Toro-L Implant.



Unique and traditional curettes, scrapers, and rasps



Wide selection of kerrisons and pituitaries



