MORE CONTACT.
MORE VISUALIZATION.
MORE PRECISION.¹

T2 Stratosphere™
Expandable Corpectomy System

¹ Compared to T2 Altitude™ Device
CONTINUOUS PRECISION ANGULATION
FOR PATIENT ENDPLATE MATCHING

SELF-ADJUSTING MULTI-AXIAL END CAP

16°
Total Range of Motion
Up to 38° of total angulation with optional modular end caps

Distributed Surface Contact
prevents point loading and reduces the risk of subsidence²

2. Based on Internal Data on File

Continuous Endplate Conformity
Surface to surface contact maintained during posterior correction
LEAN, STRONG, AND AGILE
THE INSERVER FOR SIMPLIFIED IMPLANT DELIVERY

Designed to fit the approach

Lateral/Oblique Approach
Straight inserter designed with extra length to accommodate the patient depth

Posterior Approach
Two Inserter options to get the right angle to the defect

Anterior Cervical Approach
Small 13mm inserter for implant balance and control

ONE Instrument
Insert, Expand, Lock
Multi-Functional, All-In-One

Low Profile
for visualization of anatomy
and access around the spinal cord and nerve roots

3. Final lock with Driver through the Inserter

WATCH VIDEO

WATCH VIDEO
MEASURE, VISUALIZE, AND DELIVER THE IMPLANT
SYNERGY CORPECTOMY™ WITH STEALTHSTATION™ NAVIGATION & O-ARM™ IMAGING

Targeted bone removal & decompression using Navigated Stealth-Midas™ Drill and Navigated Posterior and Lateral Disc Prep instruments

ONE STEP implant selection using StealthStation template measuring
Simple implant footprint and height sizing utilizing navigated templates to quickly measure the defect

3-D visualization in all planes Utilize the navigated inserters to precisely place the implant in the defect
Indications
Cervical (C2-C7) – 13mm Centerpieces Only
The T2 Stratosphere™ Expandable Corpectomy System is used in skeletally mature patients to replace a collapsed, damaged, or unstable vertebral body caused by tumor, trauma (i.e. fracture), or osteomyelitis, or for reconstruction following corpectomy performed to achieve decompression of the spinal cord and neural tissues in cervical degenerative disorders. The T2 Stratosphere™ System is also intended for patients with advanced stage tumors in whom life expectancy is of insufficient duration to permit achievement of fusion, with bone graft used at the surgeon’s discretion. The device is intended to be used with supplemental fixation and when used at more than two levels supplemental fixation should include posterior fixation. The T2 Stratosphere™ System is intended for use with autograft or allogenic bone graft comprised of cancellous and/or corticocancellous bone graft as an adjunct to fusion.

Thoracolumbar (T1-L5) – All Implants
The T2 Stratosphere™ Expandable Corpectomy System is used in skeletally mature patients to replace a collapsed, damaged, or unstable vertebral body due to tumor or trauma (i.e. fracture). The T2 Stratosphere™ System is also intended for patients with advanced stage tumors in whom life expectancy is of insufficient duration to permit achievement of fusion, with bone graft used at the surgeon’s discretion. The device is to be used with supplemental fixation. The T2 Stratosphere™ System is intended for use with autograft or allograft as an adjunct to fusion.

Note: T2 Stratosphere Navigation is for the Thoracolumbar Spine only.

Risks
A successful result is not always achieved in every surgical case. Potential risks associated with the device include, but are not limited to:

- Subsidence, implant migration, or vertebral body fracture
- Tissue damage, nerve damage, or loss of neurological function
- Implant loosening, breakage, fracture, or debris
- Postoperative change in spinal curvature, loss of correction, height, and/or reduction
- Site complications including pain, infection, or wound healing problems