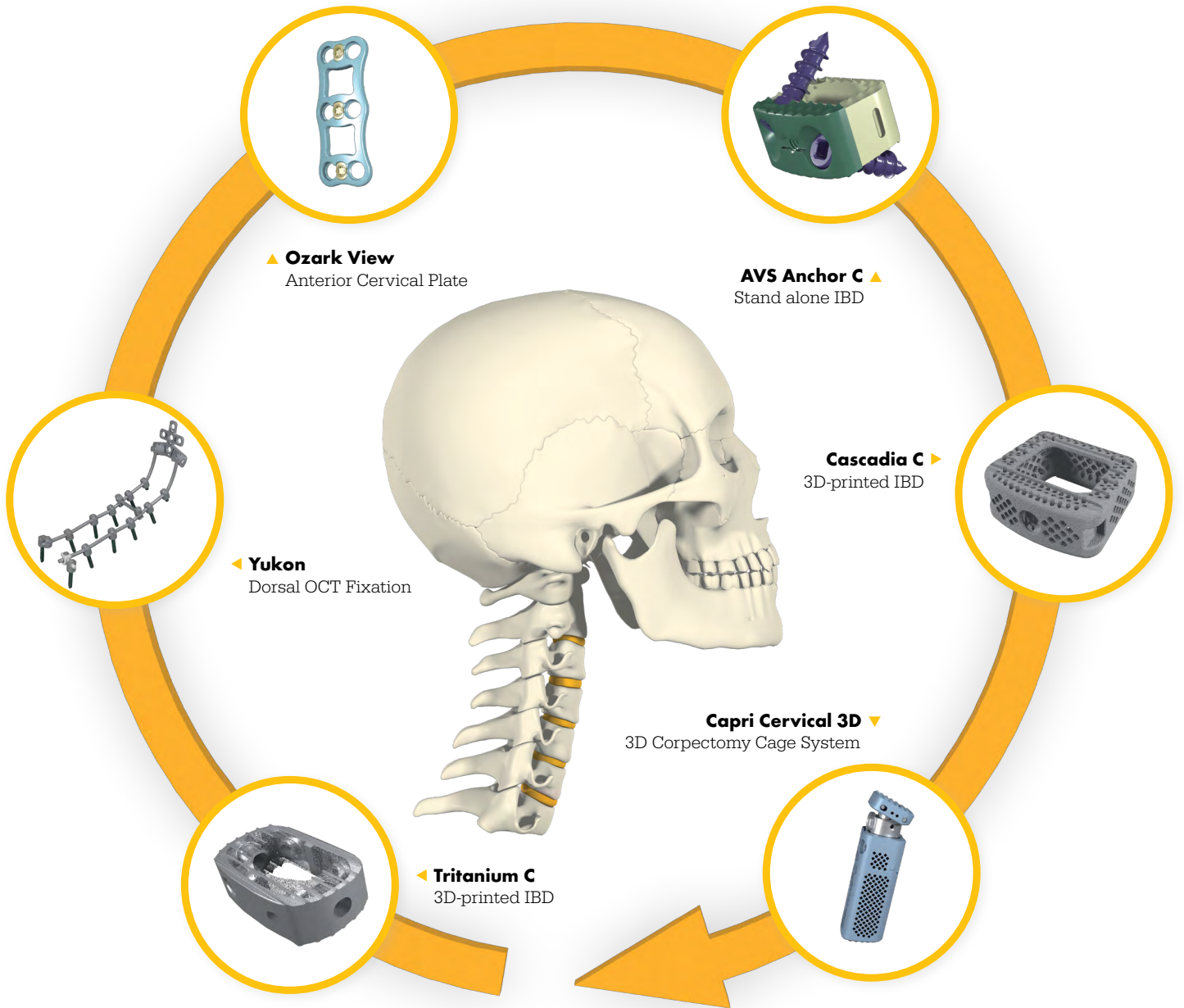


Cervical 360

Your complete cervical spine portfolio based on advanced technology

Use devices that feel like you designed them yourself.



Sonopet iQ
Ultrasonic Aspirator



Malis and SILVERGlide
Bipolar Forceps



Signature
High Speed Drills



Adherus
Hydrogel Dural Sealant System

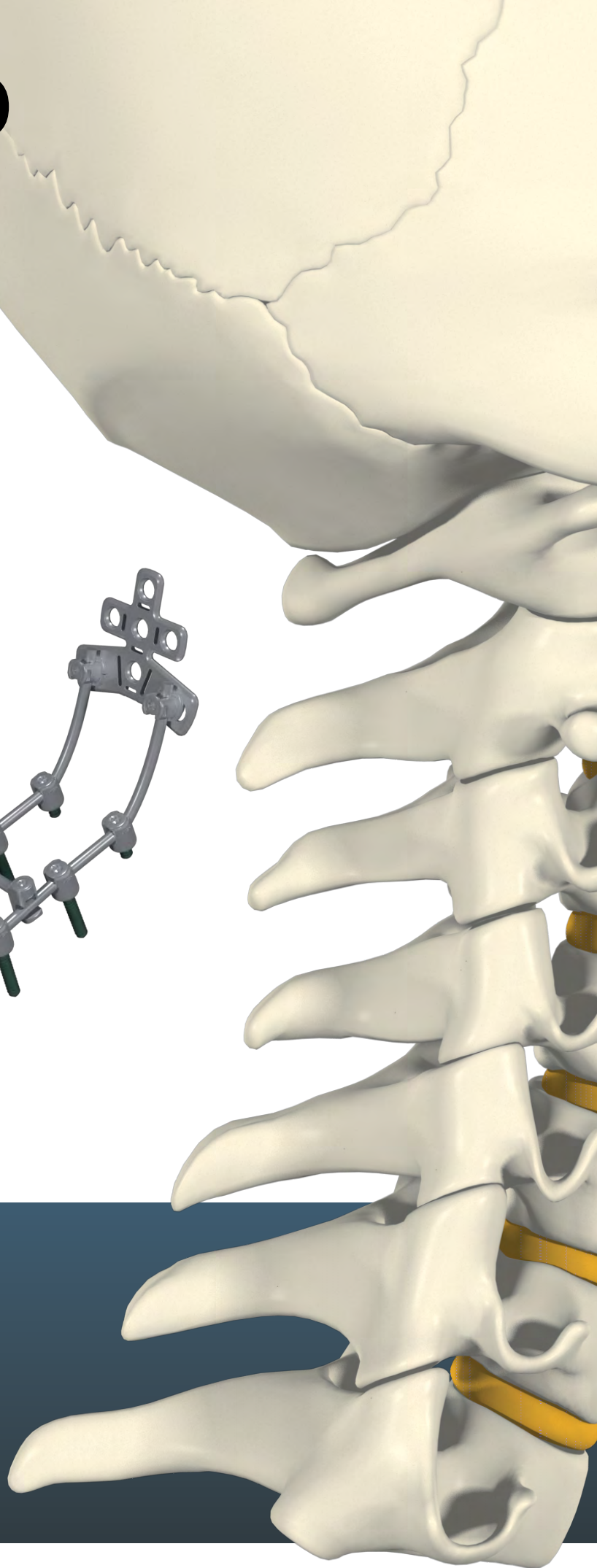
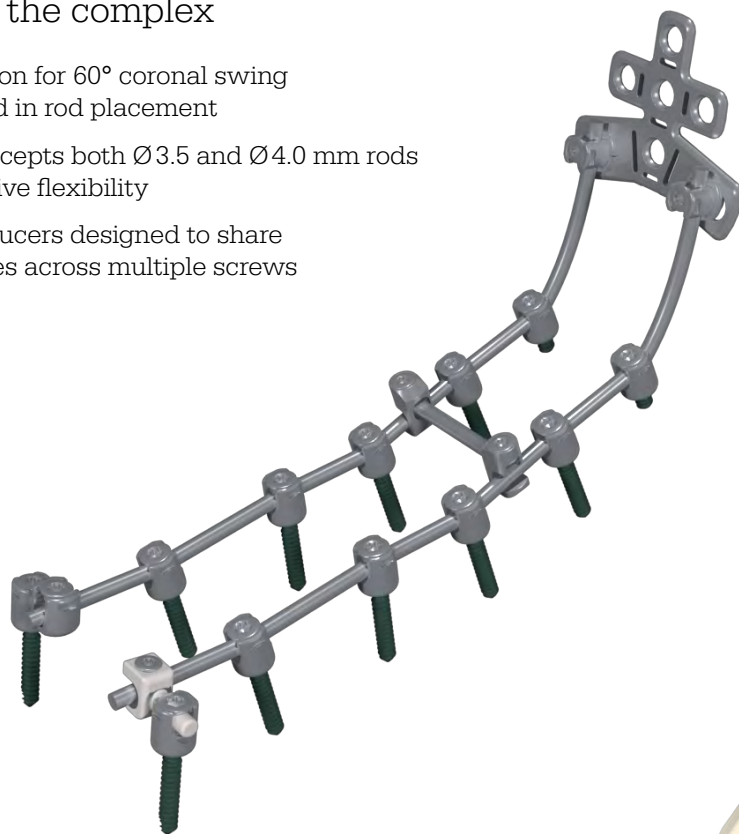
Cervical 360

Your complete
cervical spine
portfolio

Yukon OCT Spinal System

Simplifying the complex

- ▶ 60° of angulation for 60° coronal swing designed to aid in rod placement
- ▶ Screw head accepts both Ø3.5 and Ø4.0 mm rods for intraoperative flexibility
- ▶ Sequential reducers designed to share reduction forces across multiple screws



3D-printed titanium interbody devices

AMagine is Stryker's proprietary approach to implant creation using additive manufacturing. We built the world's largest and most advanced AM facility for orthopaedic implants – the AMagine Institute – in Cork, Ireland. Through the AMagine Institute, a proprietary facility located in Cork, Ireland, we deliver metal implants using AM – including the Tritanium brand implants.



Tritanium C

Featuring Tritanium In-Growth Technology¹

Highly porous titanium alloy material throughout cage² ▶

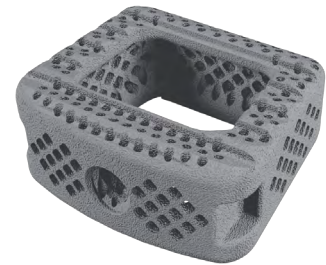
Large central graft window designed to maximize bone graft volume ▶

Threaded inserter attachment for rigid inserter-to-cage connection ▶

Cascadia Cervical 3D

Featuring Lamellar 3D Titanium Technology

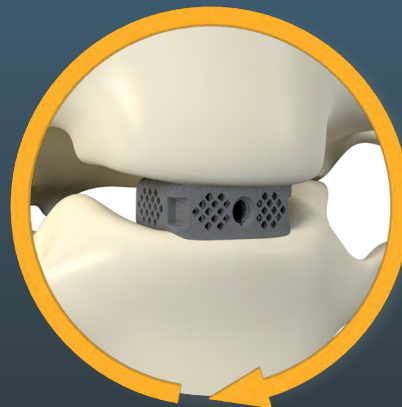
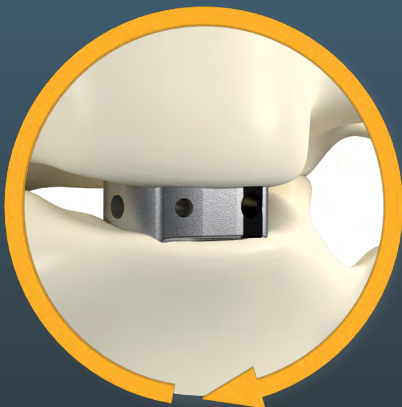
- ▶ Lamellar 3D Titanium Technology™ interbody with approximately 70% porosity³
- ▶ Rough surfaces throughout may allow for enhanced cellular activity^{4,5,6}
- ▶ Implant designed to accommodate sagittal lordosis

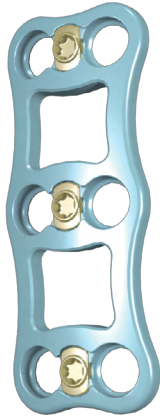


AVS Anchor C

Fixed height preservation

- ▶ Hollow PEEK cage with titanium self-locking screw mechanism for a secured fixation of the cage
- ▶ Rigid fixation without any added anterior profile to respect anterior cervical anatomy
- ▶ Angled and flexible instrumentation designed to help ease screw insertion and surgical technique





Ozark View Anterior Plate

- ▶ Per-level, integrated locking cover provides clear visual and tactile confirmation of final lock position
- ▶ Strategically placed windows designed for increased graft visualization
- ▶ Accepts variable screws up to 30° conically for flexibility in screw alignment

Capri Cervical 3D Corpectomy Cage System

Available in static and expandable options ▶
to answer to surgeons' preferences

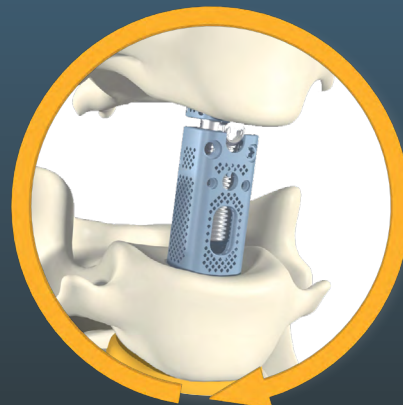
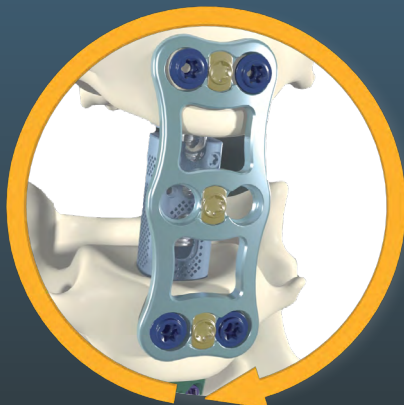
Lamellar 3D Titanium Technology incorporates ▶
300-500 μm longitudinal channels, which in conjunction
with transverse windows, create an interconnected
lattice design to allow for bony integration^{3,7}

Expandable option allows for continuous in-situ height ▶
adjustment and lordotic angulation



static

expandable



SILVERGlide and Malis

Bipolar forceps

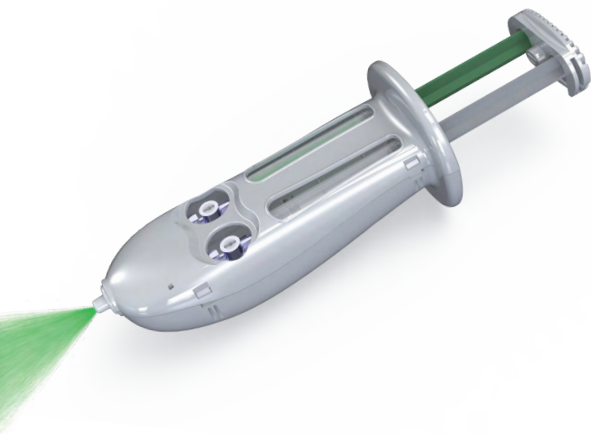


The SILVERGlide reusable Non-Stick Forceps provides a range of sizes and styles engineered for precision and control.

- ▶ Silver plating assists in dissipating heat quickly, reducing collateral heating and hot spots that cause sticking⁸
- ▶ Malis single use forceps ensure precise tip alignment and repeatable coagulation performance⁸

Spetzler-Malis Disposable Non-stick Bipolar Forceps deliver balance, comfort and clear sightlines.

- ▶ Features proprietary non-stick technology in multiple designs (standard, slim and dual irrigating)
- ▶ Flexible and lightweight with fine-tuned spring force for added control



Adherus

Hydrogel Dural Sealant System

Helps to maintain dural closure during the critical phases of dural healing⁹.

- ▶ Absorbs over approximately 90 days¹⁰
- ▶ Pre-assembled applicator
- ▶ Delivery through a tight spray pattern
- ▶ Zero device related infections during the Pivotal Randomized Clinical Trial⁹



Signature

High Speed Drills

- ▶ Electric (πdrive, πdrive+) and pneumatic motors (Maestro Air and Maestro Air with handswitch)
- ▶ Comprehensive line of cutting accessories including iBur's tapered concave design enabling direct line of sight
- ▶ CORE 2 console provides exclusive I.D. Touch software enabling user to choose torque settings to customize drill performance

Sonopet iQ

Ultrasonic Aspirator

Precise, easy to use and versatile with unparalleled customization in bone cutting applications.

- ▶ Improved performance with more precise suction control and increased power¹¹
- ▶ Large selection of tips to handle soft tissue, fibrous tissue and bone cutting including Stryker's exclusive LT technology
- ▶ Pulse Control exhibits the ability to reduce temperature at the cut site beyond what power reduction achieve¹²



References

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10. Data on file with Stryker
11. All comparative metrics and claims are Sonopet iQ compared to Sonopet I. Stryker internal test data on file
12. D0000115356 Rev. AA

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