

Changing the structure  
of lumbar fusion.

## TM Ardis<sup>®</sup> Interbody System



### References:

1. Bobynd JD, Hacking SA, Chan SP, et al. Characterization of new porous tantalum biomaterial for reconstructive orthopaedics. Scientific Exhibition: 66th Annual Meeting of the American Academy of Orthopaedic Surgeons; 1999; Anaheim, CA.
2. Karageorgiou V, Kaplan D. Porosity of biomaterial scaffolds and osteogenesis. Biomaterials. 2005;26:5474-5491.

For more information, visit [ZimVie.com](https://www.zimvie.com)



ZimVie UK Ltd.  
9 Lancaster Place, South Marston Park,  
Swindon, SN3 4FP, United Kingdom



Zimmer TMT  
10 Pomeroy Road,  
Parsippany, NJ 07054

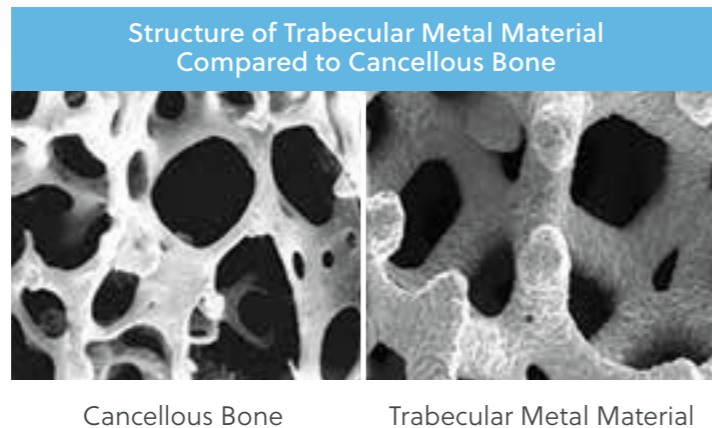
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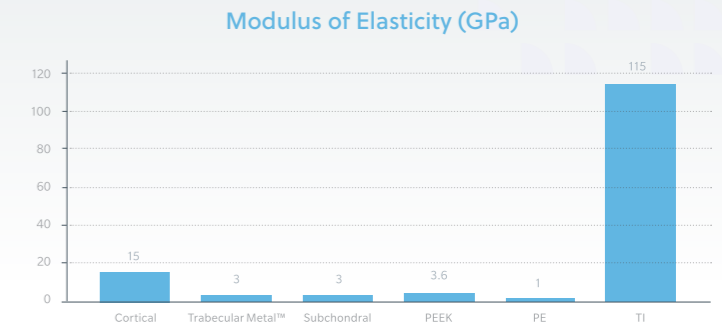
## Trabecular Metal™ Technology

With an excellent balance of porosity and strength, Trabecular Metal Material is an innovation in spinal technologies. The unique structure, similar to cancellous bone, serves as an osteoconductive scaffold for while its high coefficient of friction against cancellous bone helps resist migration and expulsion. Its low modulus of elasticity improves load-sharing, which has the potential to minimize stress-shielding. The average porosity of up to 80% and a consistent open pore structure facilitates bony in-growth and vascularization.<sup>1,2</sup>



### Trabecular Metal Material features include:

- Consistent, open pore structure designed to support vascularization and bony in-growth<sup>1,2</sup>
- Low modulus of elasticity similar to subchondral bone for more normal physiological loading which potentially reduces stress-shielding
- High coefficient of friction against cancellous bone for initial stability



## Discover the TM Ardis Interbody System

### Osteoconductivity in a minimally invasive design

Indicated for use as an MIS or open, TLIF or PLIF intervertebral body fusion device with supplemental fixation at one or two levels, the TM Ardis Interbody System is an osteoconductive implant with a minimally invasive, self-distracting design.



### TM Ardis Interbody System features include:

- Osteoconductive material allows for bony in-growth into the material of the device
- Anatomically shaped implant and self-distracting nose eases implant insertion
- Full range of MIS-compatible instruments designed to facilitate a controlled procedure
- Available in multiple lengths, two widths and 1 mm height increments to accommodate differing patient anatomies

## Experience the Benefits of the TM Ardis Interbody System

### Stability

The high coefficient of friction against cancellous bone helps to minimize micromotion in order to create a suitable environment for bony in-growth. The TM Ardis implant also features ridges that help prevent large scale migration which can include expulsion.



**Bi-planer, double-bulleted nose**  
Easier insertion and self-distracting

### Easy, controlled insertion

The TM Ardis System's uniquely tapered nose minimizes insertion forces for easier insertion, enabling highly efficient procedures.



**Secure implant connection**  
Posterior lateral recesses ensure a rigid inserter-implant interface for a controlled procedure

### Complete and streamlined instrumentation

Low-profile instruments allow for superior visualization while the nerve root retractor option is designed to provide full protection of the neural elements.



**Neural protection**  
Nerve root retractors offer protection of the dura, exiting and traversing nerve roots