

InTice[™]-C Titanium Cervical Interbody Spacer

Porous Titanium Cervical Interbody

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InTice[™]-C is a commercially pure titanium cervical interbody implant that offers superior wicking capabilities, boney ingrowth, and predictable structural consistency. InTice[™]-C is manufactured from a proprietary material that offers a modulus of elasticity consistent with natural bone providing an optimal platform for achieving fusion.

- > The hydrophilic nature of the material allows for a strong cell response, and superior capillary action
- > InTice™-C has superior wicking capabilities and can absorb fluids such as the patients own blood
- Proprietary macroscopic, microscopic, & nanoscopic-scale features provide osteoblast differentiation, which indicates the potential for faster healing times and improved implant osseointegration in vivo¹





Intraoperative fluoroscopy demonstrating InTice-C's opacity compared to a PEEK interbody.

1. McGilvray K, et al., Bony ingrowth potential of a 3D printed porous titanium alloy: a direct comparison of interbody cage materials in an in vivo ovine lumbar fusion model, Spine 2018 Article in Press.



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 664 Cruiser Ln, Belgrade, MT 59714 INDICATIONS: See Package Insert for a more complete listing of indications, contraindications, warnings, precautions, and other important information.

LIMITED WARRANTY and DISCLAIMER: Xtant Medical products have a limited warranty against defects and workmanship and materials. Any other express or implied warranties, including warranties of merchantability or fitness, are disclaimed. WARNING: In the USA, this product has labeling limitations. See package insert for complete information. CAUTION: USA Law restricts these devices to sale by or on the order of a physician.

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