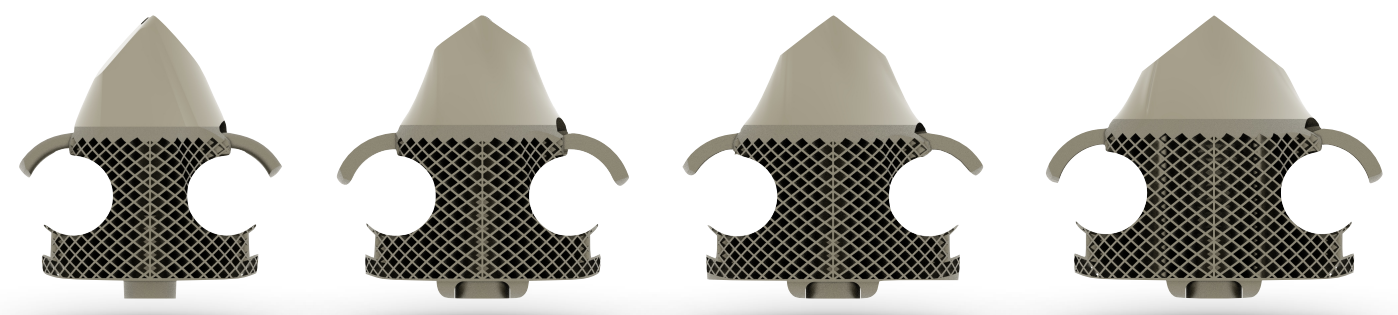


CODE	DESCRIPTION
IFS 08	INTERSPINIOUS HIGHT 8 mm
IFS 10	INTERSPINIOUS HIGHT 10 mm
IFS 12	INTERSPINIOUS HIGHT 12 mm
IFS 14	INTERSPINIOUS HIGHT 14 mm



GIGLIO

PERCUTANEOUS FUSION SYSTEM



TSUNAMI MEDICAL SRL
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UNI EN ISO 13485:2012



Made in Italy

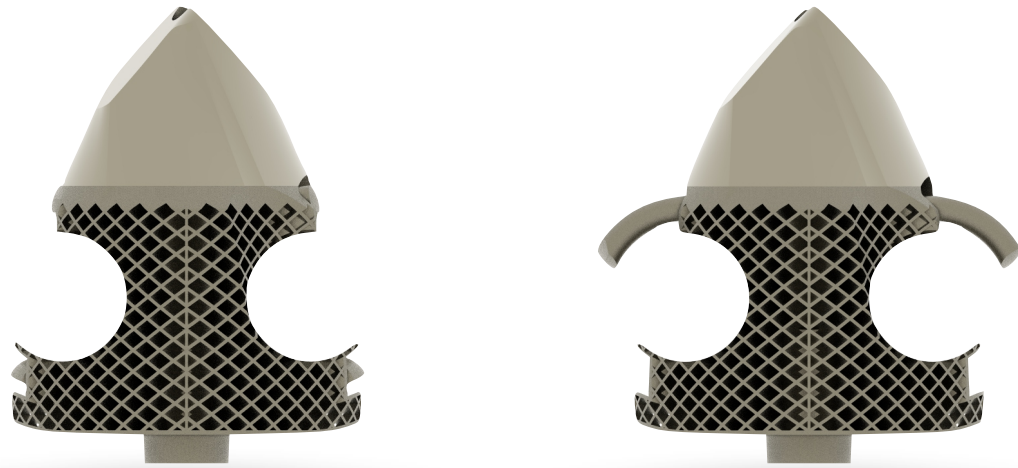
3D Printed Technology

BoneInGrow Technology®

EXCELLENT STABILITY

3D technology allows you to create a perfect structure for the stability of the plant.

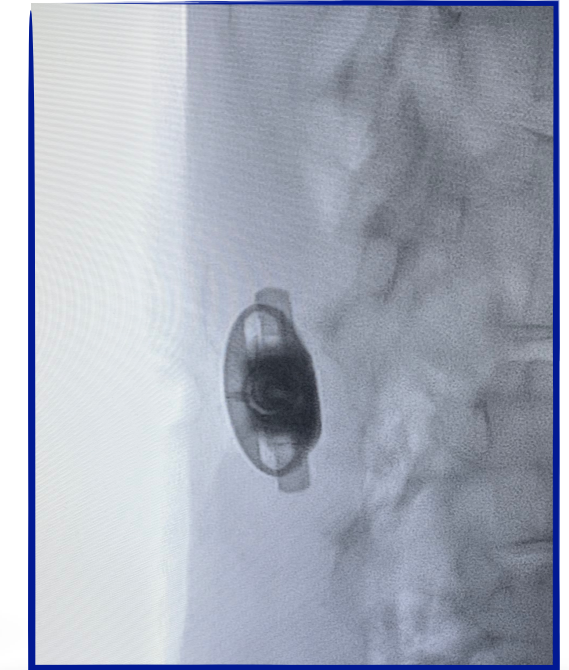
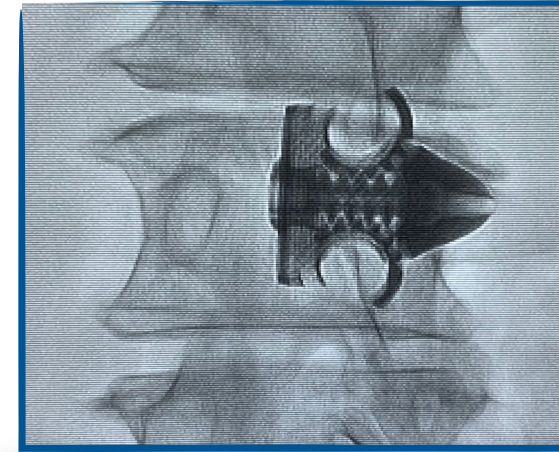
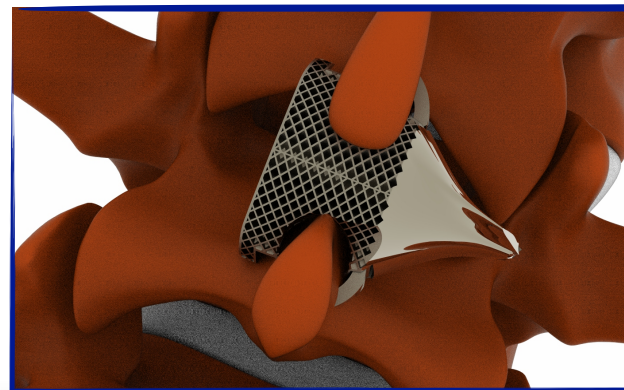
A complex, highly resistant and gradually elastic structure guarantees excellent primary stability and perfect bone integration. The fixation system of the fin is activated after placing the device in the patient percutaneously, which provides a high level primary stabilization.



THE IMPORTANCE OF GEOMETRY ON THE SURFACES OF IMPLANTS

Recent studies demonstrate the extreme importance of geometric surfaces in contact with bone structures to promote bone growth in the titanium implants.

The Boneingrow® technology allows the GIGLIO system to achieve the best response of the bone tissue by facilitating bone growth and tissue vasculature.



Unlike any other implant on the market, the system uses slightly elastic titanium structures to promote bone growth. The main function of the fins is to induce osteogenesis by maintaining the continuously stressed spinous processes to improve the vascularization of the newly created bone tissue, which allows a rapid posterior fusion.

