









OSSIX® VOLUMAX

Redefining Regeneration

OSSIX® PLUS resorbable collagen membrane is sugar cross-linked and is available in OXP1525 (15x25mm), OXP2530 (25x30mm), and OXP3040 (30x40mm) sizes.

OSSIX™ GRAFT particulate allograft available in Cortical, Cortical/Cancellous, Cancellous and available in 0.5cc, 1cc and 2cc sizes.

OSSIX® VOLUMAX resorbable collagen membrane is a thick sugar cross-linked ossifying collagen scaffold. It is available in OXV1012 (10x12.5mm), OXV1525 (15x25mm), OXV1040 (10x40mm), and OXV2530 (25x30mm)

BIOTEX® PTFE (PFOA free) suture is a non-absorbable monofilament made of 100% medical grade polytetrafluotoethylene (PTFE), thread size USP 3-0, 4-0, 5-0, needle size 3/8 & 1/2 circle.









info@hesiramed.com 844-**HESIRA**-1

in linkedin.com/company/hesira-med-inc

witter.com/Hesira Med HesiraMed.com facebook.com/HesiraMed

Remain Informed, Connected, Empowered!

AXIS implant obtained by standardized and controlled manufacturing procedures. Health Canada and FDA cleared, CE market.OSSIX® PLUS resorbable collagen membrane obtained by standardized and controlled manufacturing procedures. Health Canada and FDA cleared, CE marked. OSSIXTM GRAFT particulate allograft, donor assessment and tissue processing is performed by a USA tissue bank registered with Health Canada and FDA. OSSIX® VOLUMAX resorbable collagen membrane obtained by standardized and controlled manufacturing procedures. Health Canada and FDA cleared, CE marked. Biotex® PTFE (PFOA free) suture obtained by standardized and controlled manufacturing procedures. Health Canada and FDA cleared, CE marked.







Connection

Internal hexagon 2.44mm, same connection for all diameters (3.3, 3.75, 4.2, 5, 6mm)



4 micro threads at the top of the implant decrease the stress in the crestal zone and increase the contact area in the cortical bone



Geometry

Wide pitch progressive thread enables bone compression during insertion improving bone volume support



The micro surface achieved by blasting technology followed by acid etching



Self-tapping allows for an exceptional cutting capability and is responsible for increased stability during insertion

One implant system with three concepts





Concave profile



same for all implants 3.3 - 6mm



HesiraMed.com

One Connection Fits All

A new generation of implants based on simplicity, same 2.44mm internal hex connection for all implant diameters 3.3 - 6mm. зshape⊳ **CAD/CAM Libraries** dental wings

We provide one easy system that is suitable for all implant diameters

One connection | eliminates narrow, standard and wide diameter platform connections. **Screw** | eliminates the use of a narrow screw for narrow implants. **Color codes** | eliminates the need to distinguish connection diameter implant.



Surface Quality

Made of biocompatible Titanium alloy TI 6AL 4V ELI is compliant with ASTM F136. TAG implant surface treatment is the result of extensive experience and research confirmed by Technion, Israel Institute of Technology and Bochum University in Germany.



UNIVERSITÄT **BOCHUM**



Healing Caps- Standard Platform







mm





Healing Cap 3mm

PH1-0014

Healing Cap 4mm

Anatomic

PH1-0015 PH1-0019 Wide Anatomi Healing Cap 5mm Healing Cap 6mm

Anatomic

PH1-0009



The Press-Fit coping design allows removal of the coping with the impression and has the advantage of both open/close tray implant impression techniques.



PP1-0003

















implant can be ordered online at **HesiraMed**.com