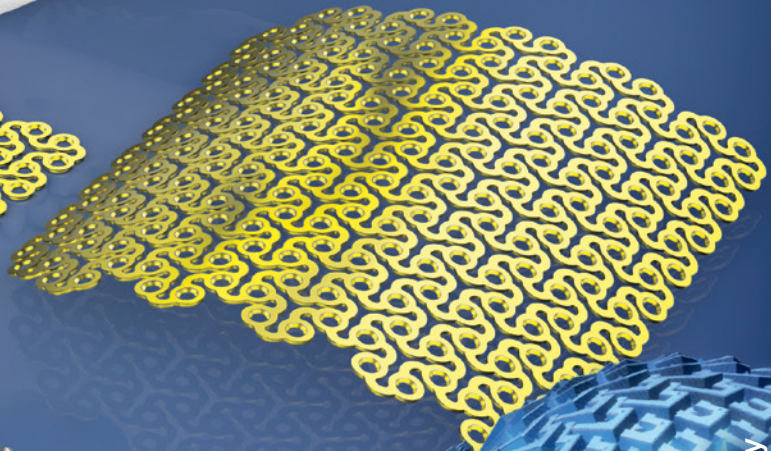
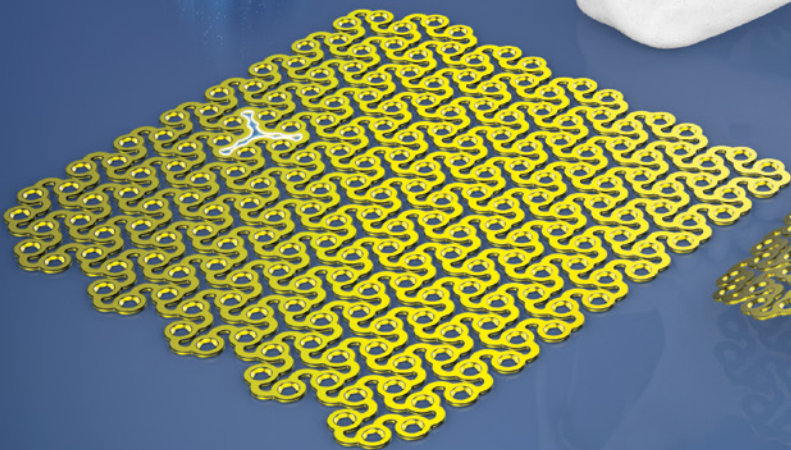
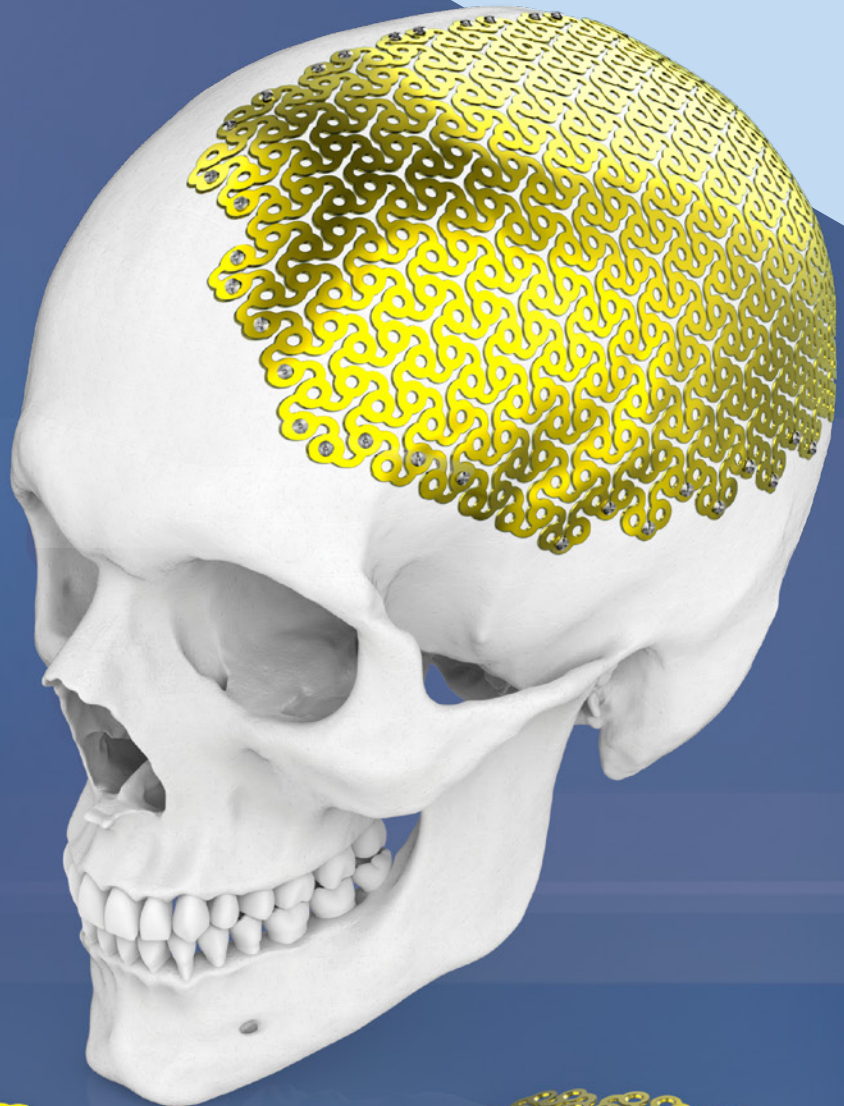
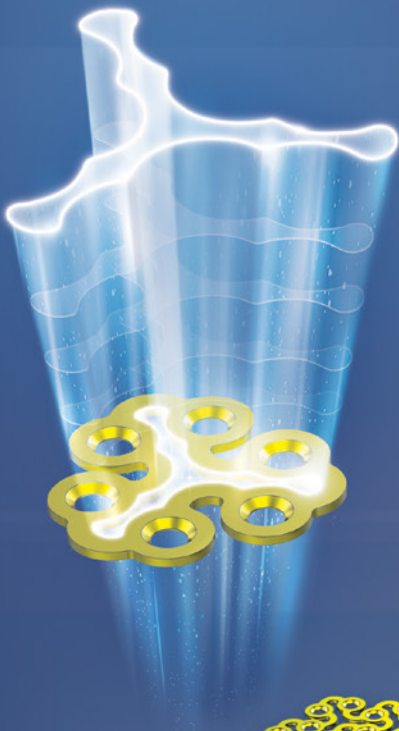
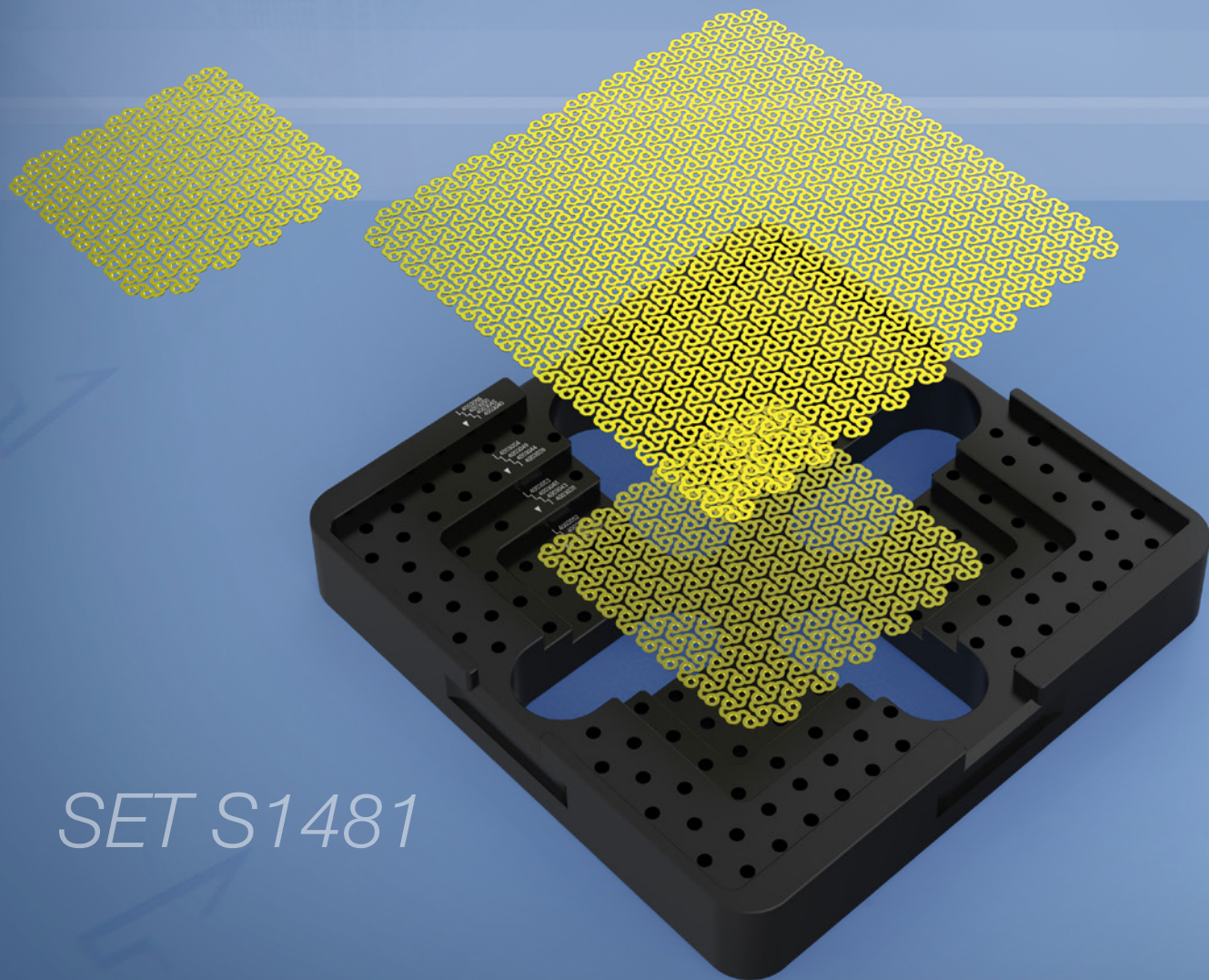
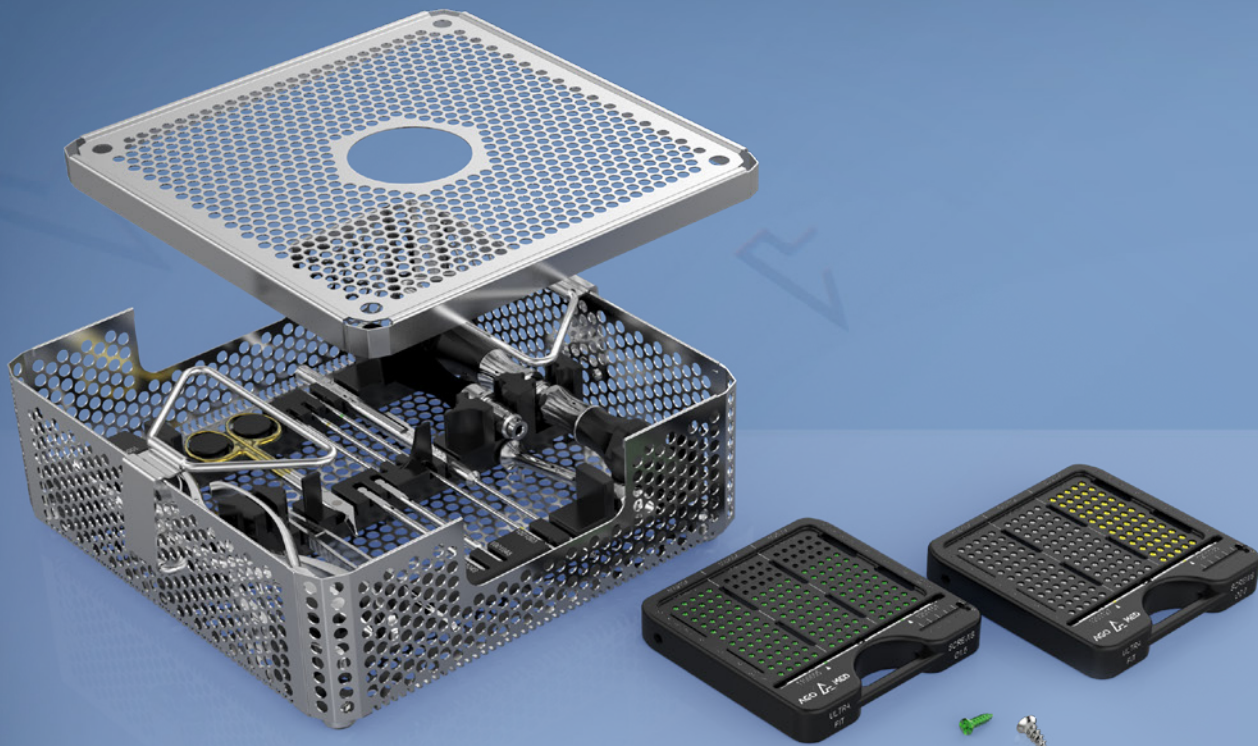


SPECIAL
«Y» SHAPE



FLATLINE
MESH SYSTEM



SET S1481

INDEX

FEATURES FLATLINE MESH	3
FINITE ELEMENTE ANALYSE	5
SPECIAL ADVANTAGES OF THE ULTRA FIT SCREWS	7
ADVANTAGES OF MESH HOLES	8
ORDERING INFORMATION	9

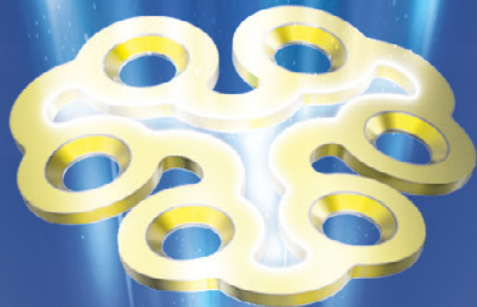


SPECIAL
GEOMETRIC DESIGN

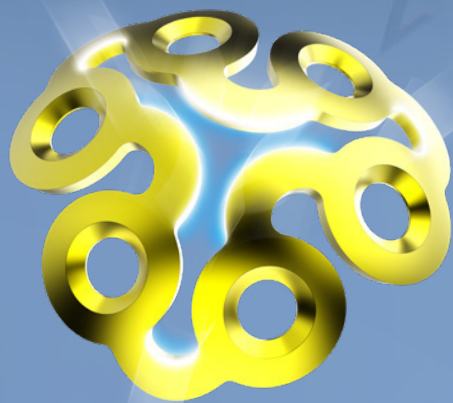
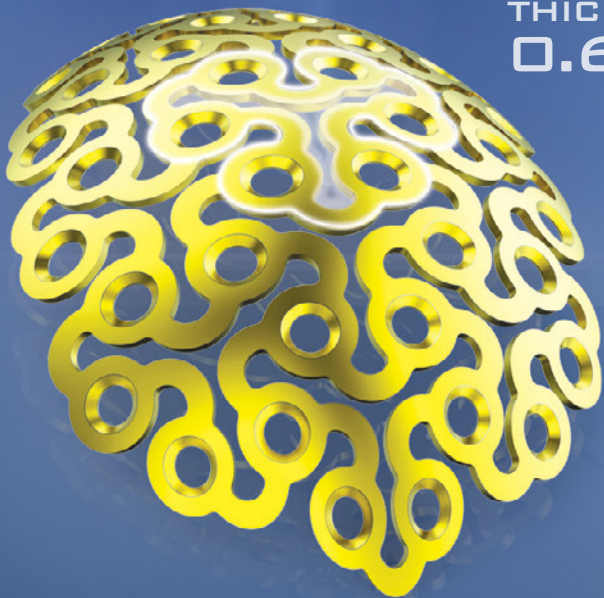


AND
360°
MOVEMENT

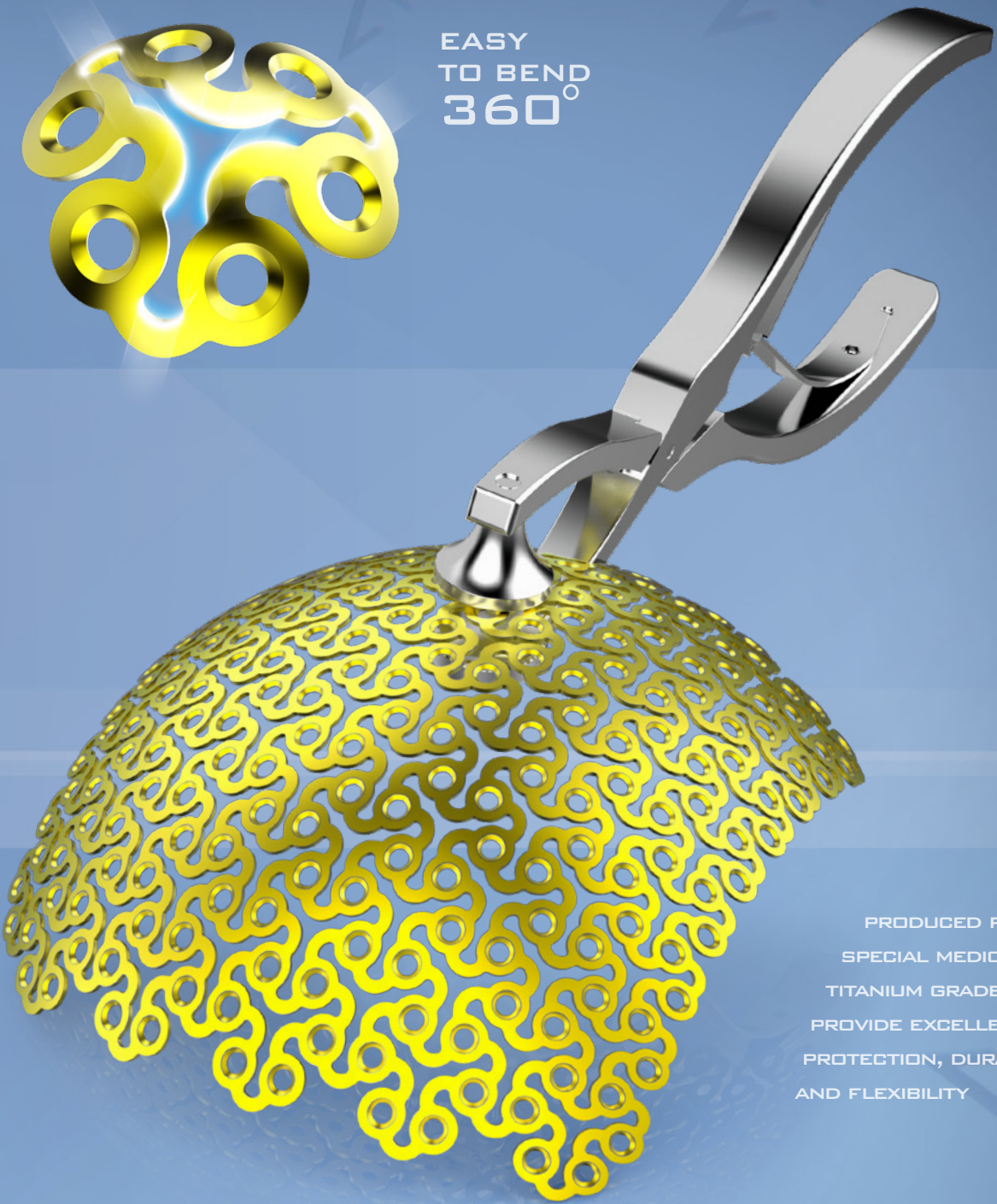
ALLOWS FOR
3D BENDING



TWO MESH
THICKNESSES AVAILABLE:
0.6 MM & 0.3 MM



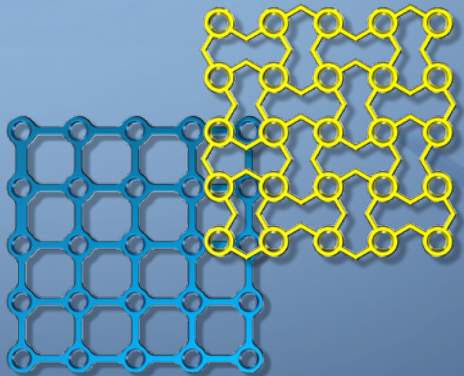
EASY
TO BEND
360°



PRODUCED FROM
SPECIAL MEDICAL
TITANIUM GRADE TO
PROVIDE EXCELLENT
PROTECTION, DURABILITY
AND FLEXIBILITY

ADVANTAGES

THE FLATLINE MESH, WITH ITS UNIQUE
«Y» SHAPE, HAS LESS OPEN SURFACE
AND PROVIDES BETTER PROTECTION
COMPARED TO OTHER MESH SHAPES



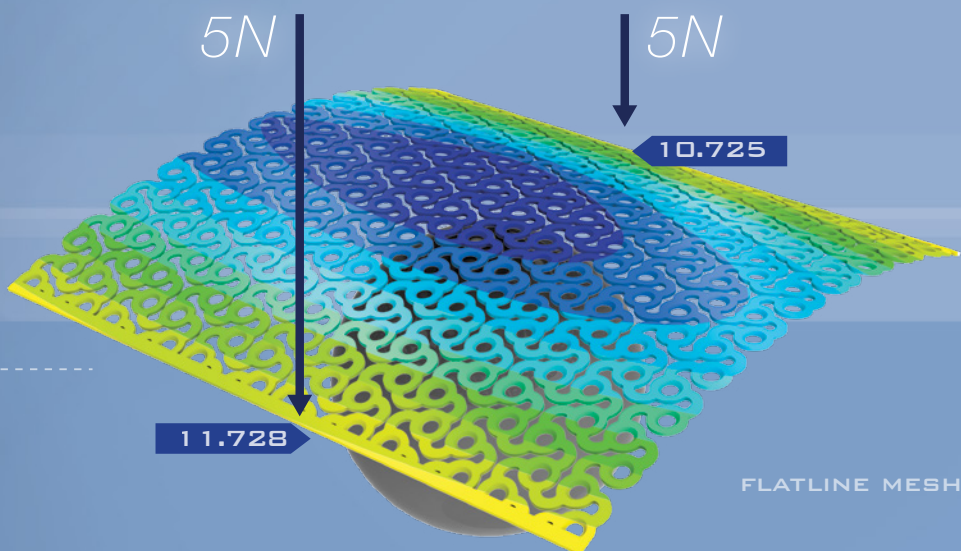


FINITE ELEMENT ANALYSE

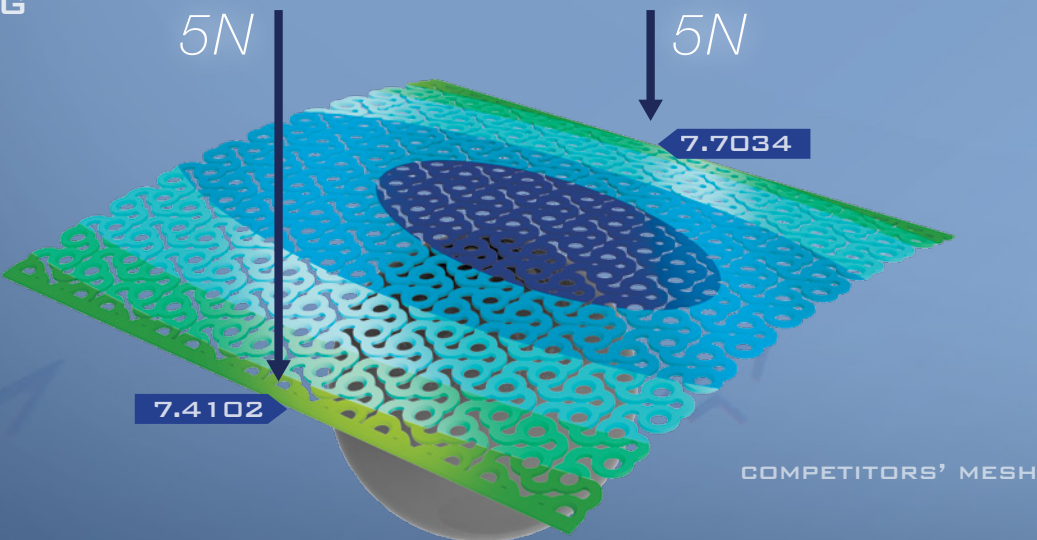


USING AEROSPACE AND AUTOMOTIVE TECHNOLOGIES –
FINITE ELEMENT ANALYSE TO CREATE

THE PERFECT
Y-SHAPE



27%
EASIER
BENDING

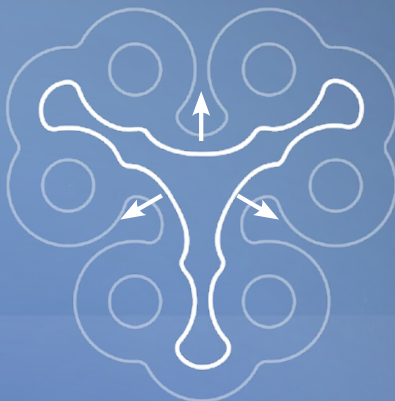


COMPARING FLATLINE MESH WITH
OTHER «Y» SHAPE MESHES

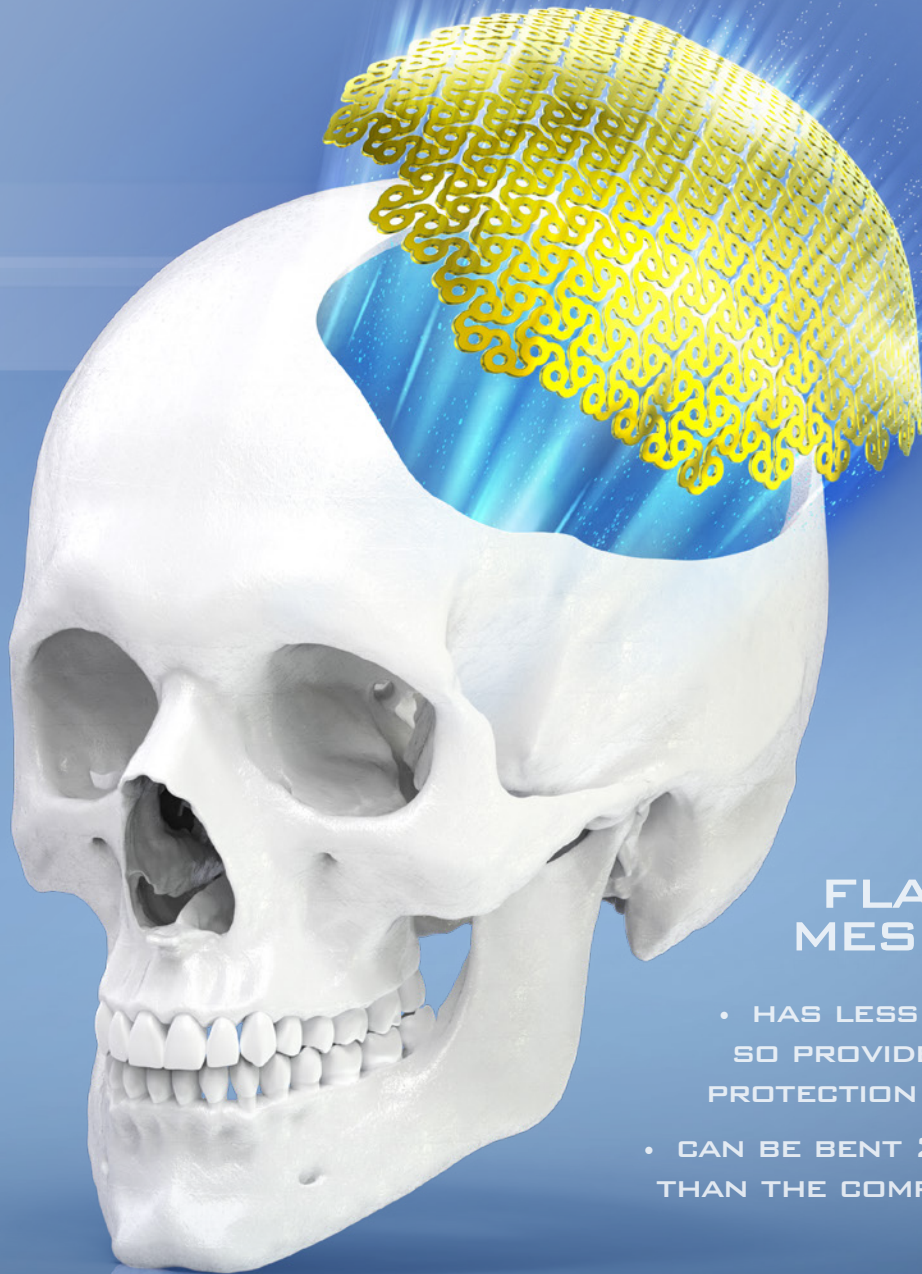


FLATLINE MESH

HAS LESS
OPEN SURFACE



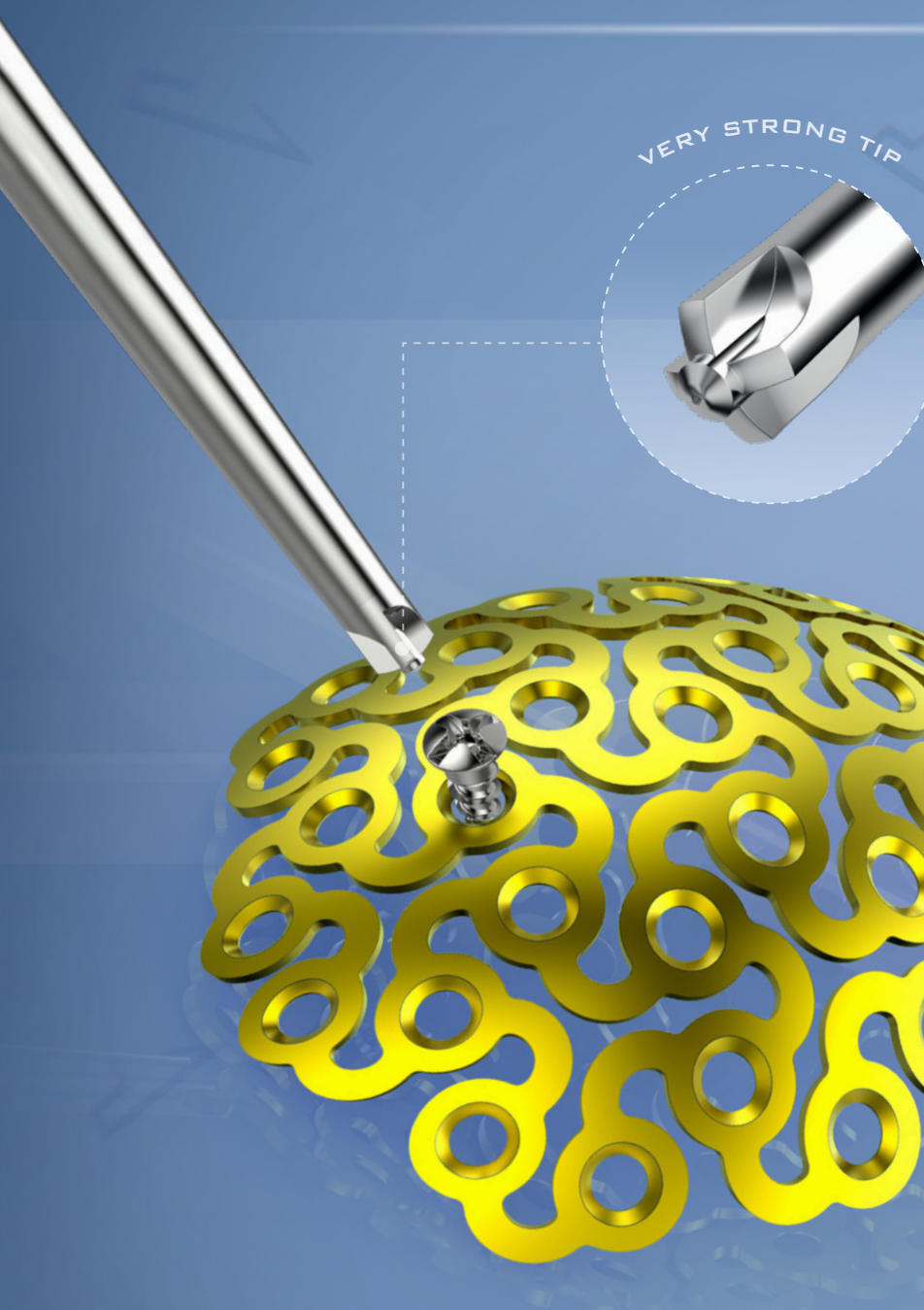
COMPETITORS' MESH



FLATLINE
MESH


- HAS LESS OPEN SURFACE
SO PROVIDES BETTER
PROTECTION
- CAN BE BENT 27% EASIER
THAN THE COMPETITOR'S MESHES

SPECIAL ADVANTAGES
OF THE ULTRA FIT SCREWS



VERY STRONG TIP

SPECIALLY DESIGNED GROOVES ALLOW FOR EASY AND ULTRA STRONG FIT INTO THE SCREWS



CAN BE INSERTED WITHOUT PREDRILLING

- DEEPER AND WIDER SLOTS
- AVAILABLE LENGTHS: 4 MM – 10 MM
- SHARPER, MORE EFFICIENT THREADS
- FASTER INSERTION COMPARED TO COMPETITOR SCREWS DUE TO WIDER THREAD SPACING


ADVANTAGES
OF MESH HOLES

FLATLINE MESH



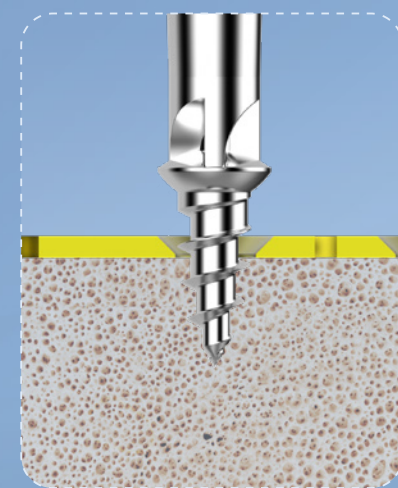
HOLES ARE DESIGNED TO ALLOW SCREWS TO COUNTERSINK, CREATING A PERFECTLY FLAT MASH SURFACE

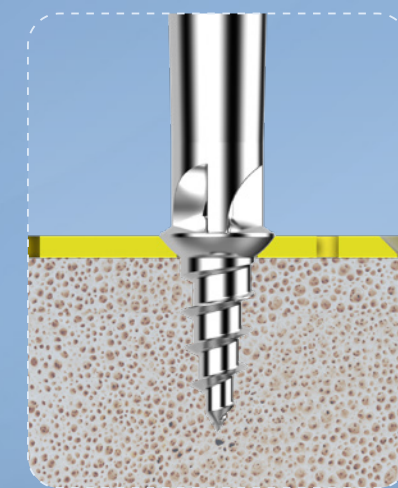
COMPETITORS' MESH

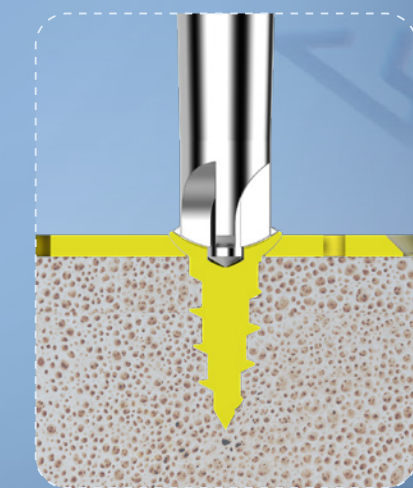


COMPETITORS' MESH

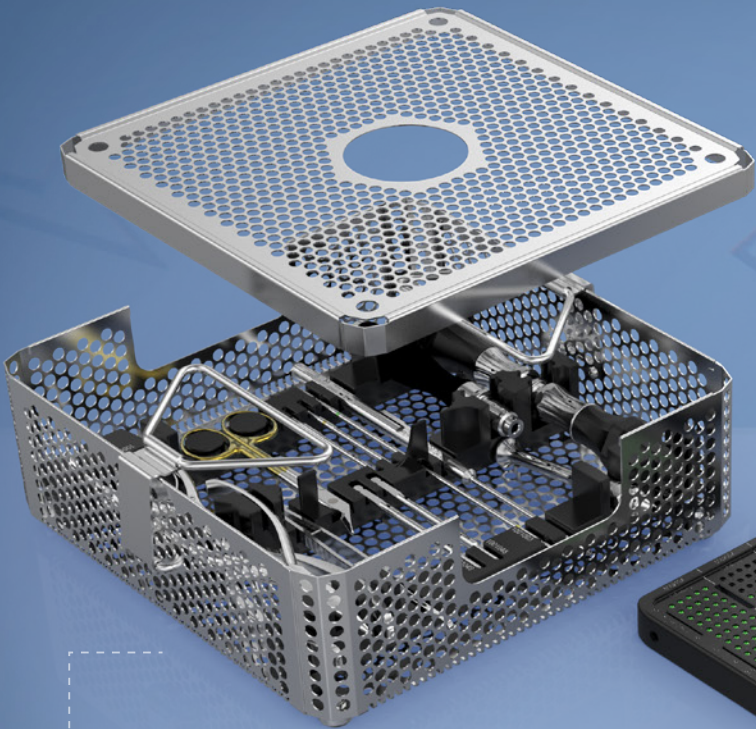
SELF-DRILLING SCREWS DESIGNED FOR







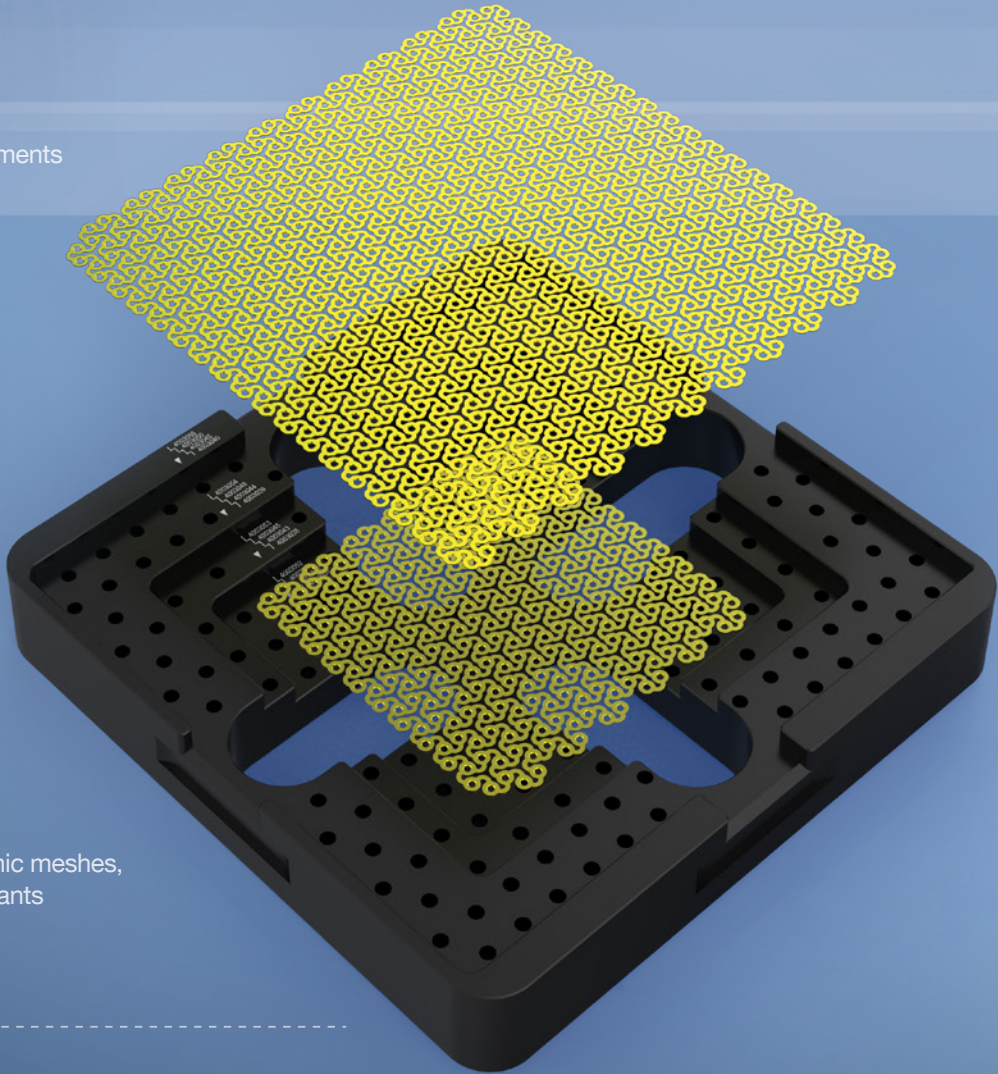
SIMPLE INSERTION
AND SAVING TIME



1000431
Agopaqx4 container
Mesh system, w/o instruments

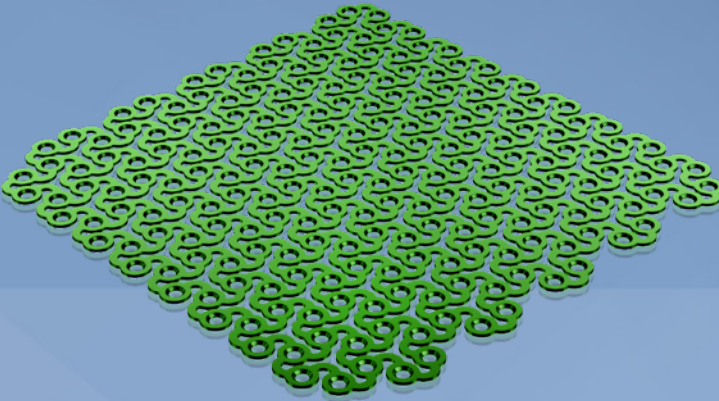
1000432
Agopaqx4 screw tray for 1.5 mm,
Mesh system, w/o implants

1000433
Agopaqx4 screw tray for 2.0 mm,
Mesh system, w/o implants



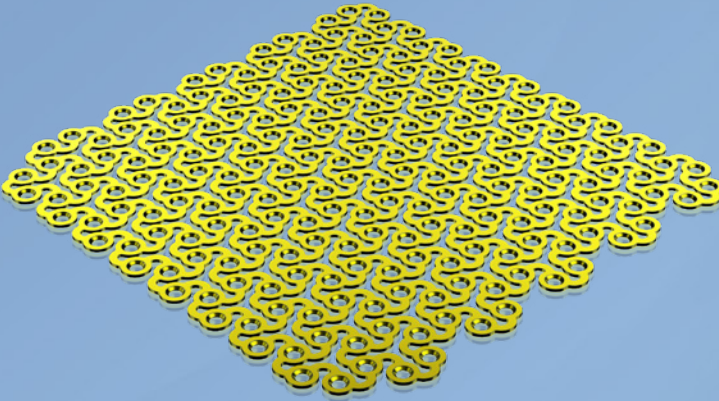
1000435
Agopaqx4 tray for dynamic meshes,
Flatline system, w/o implants

ORDERING INFORMATION



FLATLINE 1.5 SYSTEM

Size	0.3 mm	0.6 mm	Pack
88 x 97 mm	4003052	4003047	1
119 x 135 mm	4003053	4003048	1
149 x 157 mm	4003054	4003049	1
201 x 217 mm	4003055	4003050	1



FLATLINE 2.0 SYSTEM

Size	0.3 mm	0.6 mm	Pack
90 x 98 mm	4003042	4003037	1
121 x 134 mm	4003043	4003038	1
153 x 161 mm	4003044	4003039	1
199 x 215 mm	4003045	4003040	1

SPECIAL
«Y» SHAPE



AGOMED
MEDIZIN-TECHNIK GMBH

✉ info@agomed.com
🌐 www.agomed.com
☎ +49 7463 / 267 06 16

ÖSCHWEG 29
78567 FRIDINGEN
TUTTLINGEN / GERMANY

Made in Germany