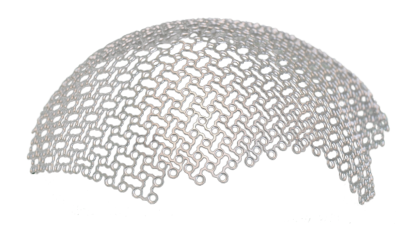
stryker

2D and 3D Universal Mesh





Product portfolio

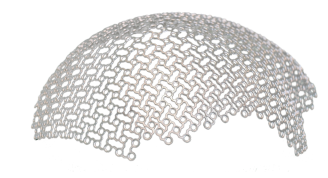
A legacy of performance

Our passion for quality, innovative technology, and delivering exceptional service spans more than half of a century. Crafted with a focus on fundamentals through relentless attention to detail, our products embody the spirit of Leibinger.



29-91002 Storage tray for







2D Mesh

- Countersink designed to reduce palpability
- Smooth edge can aid insertion
- MR conditional allows imaging after implantation
- Variety of mesh types strength vs malleability
- 0.3mm Hybrid mesh 3x stronger than 0.3mm Dynamic mesh¹

3D Gold mesh

- Countersink designed to reduce palpability
- Has stiffness equivalent to gold 2D mesh³
- Used for open defects up to 70mm and muscle attachment⁴
- Anatomically pre-formed mesh can minimize bending to fit patient
- MR conditional allows imaging after implantation

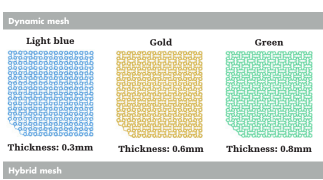
3D Silver mesh

- Countersink designed to reduce palpability
- Increased stiffness for increased patient protection compared to 2D mesh³
- Used for open defects up to the size of the mesh and muscle attachment⁴
- Anatomically pre-formed mesh can minimize bending to fit patient
- MR conditional allows imaging after implantation

Item number	Description	Size		
1.2mm Dynamic mesh				
56-90322	Dynamic mesh - malleable - small	40x40x0.3mm		
56-90324	Dynamic mesh - malleable - medium	90x90x0.3mm		
56-90326	Dynamic mesh - malleable - large	120x120x0.3mm		
56-90622	Dynamic mesh - standard - small	40x40x0.6mm		
56-90624	Dynamic mesh - standard - medium	90x90x0.6mm		
56-90626	Dynamic mesh - standard - large	120x120x0.6mm		
56-90628	Dynamic mesh - standard - X-large	200x200x0.6mm		
1.5/1.7mm Dynamic mesh ³				
56-90312	Dynamic mesh - malleable - small	40x40x0.3mm		
56-90314	Dynamic mesh - malleable - medium	90x90x0.3mm		
56-90316	Dynamic mesh - malleable - large	120x120x0.3mm		
56-90612	Dynamic mesh - standard - small	40x40x0.6mm		
56-90614	Dynamic mesh - standard - medium	90x90x0.6mm		
56-90616	Dynamic mesh - standard - large	120x120x0.6mm		
56-90618	Dynamic mesh - standard - X-large	200x200x0.6mm		
56-90814	Dynamic mesh - stiff - medium	90x90x0.8mm		
56-90816	Dynamic mesh - stiff - large	120x120x0.8mm		
56-90818	Dynamic mesh - stiff - X-large	200x200x0.8mm		
1.2/1.5/1.7mm Hybrid mesh				
56-90342	Hybrid mesh - malleable - small	60x60x0.3mm		
56-90344	Hybrid mesh - malleable - medium	90x90x0.3mm		
56-90346	Hybrid mesh - malleable - large	120x120x0.3mm		

Storage and instrumentation

2D mesh	
29-92001	2D mesh storage rack with lid
29-92002	2D mesh storage tray for implants with lid
29-92003	2D mesh silicone mat - small
29-92004	2D mesh silicone mat - large
29-91002	Storage tray for mesh instruments
01-01036	Mesh cutter coarse
01-01038	Mesh clipper





Thickness: 0.3mm

Item number	Description	Size		
1.5/1.7mm Pre-form mesh				
56-90654	Pre-form mesh, standard - medium	90x90x0.6mm		
56-90656	Pre-form mesh, standard - large	120x120x0.6mm		
56-90658	Pre-form mesh, standard - XL	190x140x0.6mm		

Item number	Description	Size		
1.5/1.7mm Pre-form lateral mesh				
56-91064	Pre-form lateral mesh, stiff - left	175x120x80mm - 1.0mm		
56-91062	Pre-form lateral mesh, stiff - right	175x120x80mm - 1.0mm		

3D mesh

29-93001	3D mesh storage rack with lid
29-93002	$3\mathrm{D}$ mesh storage tray for implants with lid
29-93003	3D mesh silicone mat
29-91002	Storage tray for mesh instruments
01-01036	Mesh cutter coarse
01-01038	Mesh clipper

Craniomaxillofacial

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- l. Internal testing TI4282 2. This mesh can be used with 1.5, 1.7, 1.9 and 2.0mm screws
- 3. TI4579 Mesh Upgrade 3D Mesh Impression Test with Maximum Defect 4. TI4580 Mesh Upgrade 3D Mesh Impression Test with 70mm Defect