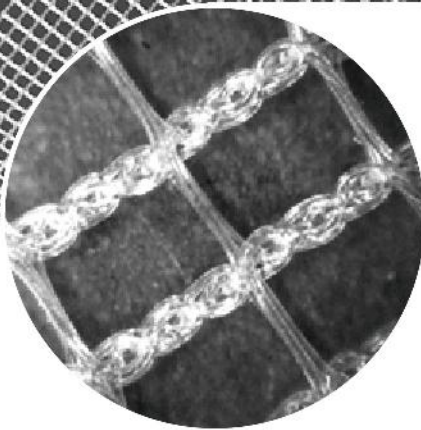


in-tensity[®]

Polypropylene



Macroporous.
Macroporous open pore structure promoting maximum integration

Thin.
Thin wall structure with less material for reducing scar tissue build up and minimizing patient discomfort

Uniformly strong.
Strong and durable PP material maintains consistent levels of strength while avoiding the problems associated with composite meshes

Transparent.
Transparent open pore structure facilitating fast incorporation and visualization of underlying tissue structures

in-tensity[®] POLYPROPYLENE

in-tensity[®] Macroporous Polypropylene Surgical Mesh is an implant suitable for different types of fascial defects. Polymesh provides the favorable ingrowth and healed-strength characteristics of a large-pore monofilament polypropylene mesh with optimized handling and biocompatibility attributes in one high-performance implant of polypropylene (PP).

in-tensity[®] POLYPROPYLENE		
CODE	DESCRIPTION	QTY/ BOX
SM0611	in-tensity Surgical Mesh 6x11cm	5/BOX
SM0813	in-tensity Surgical Mesh 8x13cm	5/BOX
SM0715	in-tensity Surgical Mesh 7,5x15cm	5/BOX
SM1015	in-tensity Surgical Mesh 10x15cm	5/BOX
SM1515	in-tensity Surgical Mesh 15x15cm	5/BOX
SM1520	in-tensity Surgical Mesh 15x20cm	5/BOX
SM2020	in-tensity Surgical Mesh 20x20cm	5/BOX
SM3030	in-tensity Surgical Mesh 30x30cm	5/BOX