

Xenograft Resorbable Barrier Membrane

MaxxMem+



- Highly purified intact collagen membrane made of porcine peritoneum
- Thin and flexible, yet strong enough to suture
- Soft and drapeable, allowing for precise adjustment and placement
- Resorbable in 3-4 months

MaxxDerm+



- Highly purified intact collagen membrane made of porcine dermis
- Thicker for longer *in-vivo* stability
- High mechanical strength and structural integrity for easy handling
- Resorbable in 9-12 months

MaxxMem



- Highly purified type I collagen derived from porcine tendon
- Moderate mechanical strength and structural integrity
- Moderately drapeable, allowing for conformability and repositionability
- Resorbable in 4-6 months

MaxxDerm



- Highly purified intact collagen membrane made of porcine dermis
- Conformable for precise placement
- High mechanical strength and structural integrity for easy handling
- Resorbable in 6-9 months

Size	MaxxMem+	MaxxMem	MaxxDerm+	MaxxDerm
1.5 x 2.0 cm	XP152	XC152	XE152	XD152
2.0 x 3.0 cm	XP203	XC203	XE203	XD203
3.0 x 4.0 cm	XP304	XC304	XE304	XD304

All membranes are ideal barriers giving excellent protection for GBR and GTR procedures. Primary closure is required.

