

HDPTFE-MEM®



HDPTFE-MEM®



产品展示 product presentation

<mark>钛增强微孔高致密聚四氟乙烯膜</mark> TITANIUM REINFORCED MICRO PORE HD-PTFE MEMBRANE





HDPM1224A 12mm x 24mm



HDPM1318A 13mm x 18mm



HDPM1319A 13mm x 19mm



HDPM1424A 14mm x 24mm



HDPM1520A 15mm x 20mm



HDPM1725A 17mm x 25mm



HDPM2025A 20mm x 25mm



HDPM2030A 20mm x 30mm



HDPM2530A 25mm x 30mm



HDPM2536A 25mm x 36mm



HDPM3041A 30mm x 41mm





HDPM3040A 30mm x 40mm



HDPM3040SA 30mm x 40mm



HDPM4040SA 40mm x 40mm



HDPM4050SA 40mm x 50mm



HDPM4060SA 40mm x60mm



HDPM5060SA 50mm x 60mm



HDPM5070SA 50mm x 70mm



HDPM6070SA 60mm x 70mm



HDPM6080SA 60mm x 80mm

HDPMB





HDPMB2021 20mm x 21mm



HDPMB2025 20mm x 25mm



HDPMB2028 20mm x 28mm



HDPMB2029 20mm x 29mm



HDPMB2127 21mm x 27mm



HDPMB2325 23mm x 25mm



HDPMB2530 25mm x 30mm



HDPMB2830 28mm x 30mm

HDPA

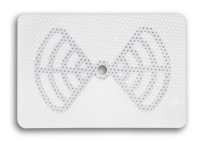




HDPA1525 15mm x 25mm



HDPA2035 20mm x 35mm



HDPA3045 30mm x 45mm

不可吸收微孔高致密聚四氟乙烯膜 NON-RESORBABLE MICRO PORE HD-PTFE MEMBRANE





15mm x 20mm



20mm x 25mm



HDPN1520(No Core) HDPN2025(No Core) HDPN2029(No Core) 20mm x 29mm



HDPN2530(No Core) 25mm x 30mm



HDPN3040(No Core) 30mm x 40mm



HDPTFE-MEM



产品特性与优势

Product Features & Advantages



高致密的聚四氟乙烯膜, 高密度的孔径防止细菌渗透 Highly dense PTFE membrane with high-density pores to prevent bacterial penetration.



本产品可以修剪,根据所需修剪形状, 但尽量不要修剪到钛支架

The membrane can be trimmed as your requirement, but try not to trim to titanium bracket.



本产品可配合钛钉、膜钉使用固定,HDPA、 HDPMB型号可配合基台螺丝使用,适配度高

The membrane can be fixed with screw or tack.
The HDPA and HDPMB models can be used with abutment screws with high compatibility.



内含钛支架可塑性强、支撑力强,可根据所需 支撑贴合

The built-in titanium scaffold has strong plasticity and strong supporting force, and can be supported and fitted according to the required.

产品注意事项

Product cautions

- 1、本产品是高致密的HDPTFE-MEM®
- 2、为了促进牙龈快速愈合可以在HDPTFE-MEM[®]上覆盖可吸收生物膜, 但不是必选项,需结合临床自行选择
- 3、本产品分正、反面,有纹路的一面朝向软组织、光滑面朝向术区, 产品可以用手预弯,与术区贴合
- 1. This is highly dense HDPTFE-MEM[®].
- 2. An absorbable biomembrane can be covered on the HDPTFE-MEM® to promote rapidly healing of gums, but it is not a must. It can be selected according to clinical situation.
- 3. The product has a front and a reverse side. The textured side should face soft tissue, and the smooth side face surgical site. It can be pre-bent by hand to conform to the surgical site.



HDPTFE-MEM®



产品临床案例 Product clinical cases

CASE1













CASE2













CASE3

















Postal Code: 266114 Mobile:+86-15308385888 Office Tel: +86-532-80963040 Email:mapleisland2024@163.com WS:www.mnmina.com





