

Bio-MEM Membrane

Bio-MEM is non-resorbable PTFE Membrane made of Micro Pore PTFE and Titanium. Bio-MEM re-builds wall in the defected extraction socket. Meanwhile spontaneous healing process, Bio-MEM encapsulates blood clots in the socket for bone regeneration. And Bio-MEM inhibits epithelium downgrowth into extraction socket for wall re-building. That's why Bio-MEM is a kind of 'Barrier Membrane'.



Titanium-reinforced Micro Pore PTFE Membrane

Easy to handle and make the shape
for tenting & space maintenance



Bio-MEM



Easy to Fix

Can be fixed with fixing screw, bone screw,
bone tack and cover screw



Impermeable to Soft Tissue

Micro Pore PTFE prevents migration of
epithelium into the wound



Easy Detachment of Membrane

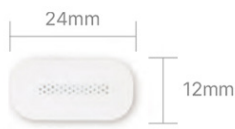
Bio-MEM can easily detached
when it is removed



Closed Membrane Technique

Primary closure is essential

Group A



PM1224A
12×24mm



PM1424A
14×24mm



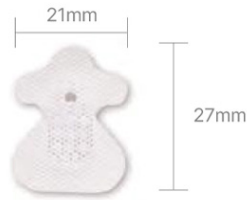
PM1725A
17×25mm



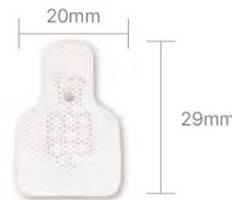
PM1318A
13×18mm



PMB2021
21×20mm



PMB2127
21×27mm



PMB2029
20×29mm



PM1319A
13×19mm

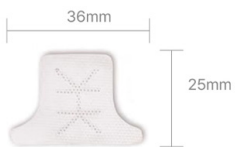
Group B



PM2025A
20×25mm



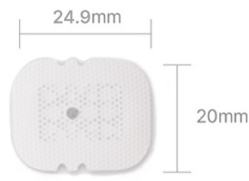
PM2530A
25×30mm



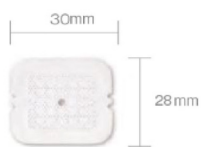
PM2536A
25×36mm



PMB2325
23×25mm



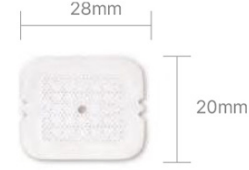
PMB2025
20×24.9mm
28mm



PMB2830
28×30mm



PMB2530
25×30mm



PMB2028
20×28mm

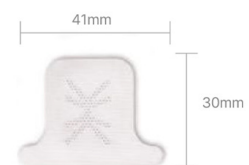
Group C



PM3040SA
30×40mm



PM3040A
30×40mm



PM3041A
30×41mm

Group D



PN2025 (No Core)
20×25mm



PN2530 (No Core)
25×30mm



PN3040 (No Core)
30×40mm

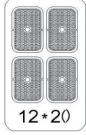
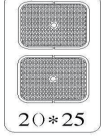

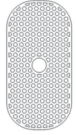

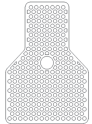
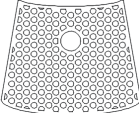



PN2029 (No Core)
20×29mm

Ti - Mesh

Ti_MESH is a non-absorbable periodotal tissue regeneration material made of pure titanium. Ti-MESH is a mesh-like thin titanium film used in guided bone regeneration (GBR). It seals the bone graft material that covers exposed fixture surface when large defect area.

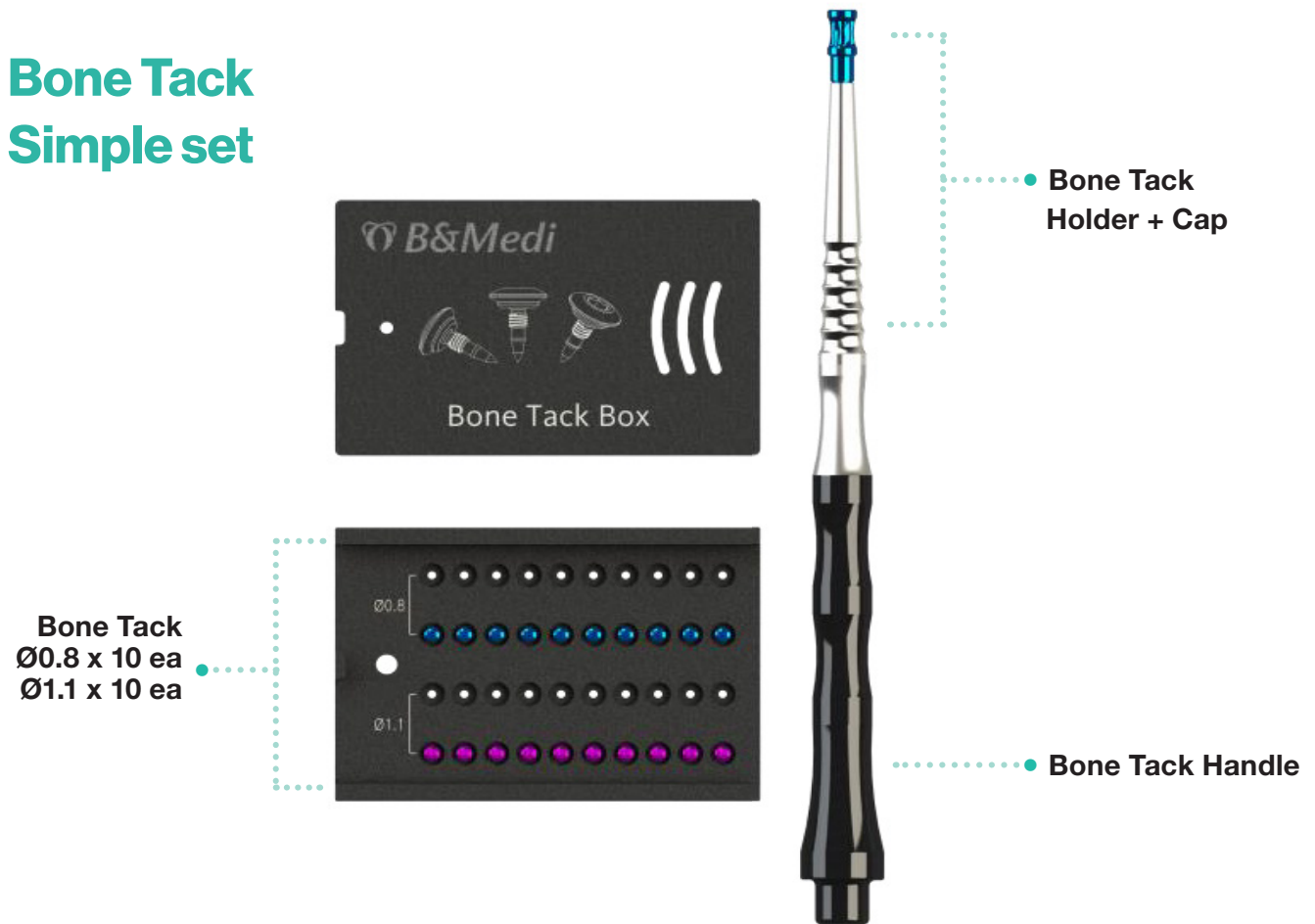
Ti-MESH allows the appropriate room for bone regeneration and to prevent infiltration of fibrous connective tissue.

Category	Item	Product Name	Size	Q'ty
Titanium Mesh Membrane [TM Series]	 12*20	TM1220	12mm x 20mm	1
	 20*25	TM2025	20mm x 25mm	1
	 35*50	TM3550	35mm x 50mm	1
Titanium Mesh Membrane [PTH Series]		PTH1224	12mm x 24mm	1
		PTH1424	14mm x 24mm	1
		PTH1725	17mm x 25mm	1
		PTH1319	13mm x 19mm	1
		PTH2025 PTH2530 PTH3040	20mm x 25mm 25mm x 30mm 30mm x 40mm	1

Category	Item	Product Name	Size	Q'ty
Titanium Mesh Membrane [PTH Series]		PTH2536 PTH3041	25mm x 36mm 30mm x 41mm	1
		PTH2021	19.8mm x 20.7mm	1
		PTH2029	19.8mm x 29mm	1
		PTH2127	21.4mm x 27mm	1
		PTH2325	23.6mm x 25.2mm	1
Titanium Mesh Membrane [PTH Series]		PTH2028 PTH2830	20mm x 28.4mm 30mm x 28.4mm	1
		PTH2025S PTH2530S	20mm x 24.9mm 24.9mm x 30mm	1
Titanium Mesh Membrane [PTC Series]		PTC1414 PTC1515 PTC1616	14mm x 14mm 15mm x 15mm 16mm x 16mm	1

BIO - FIX (Bone Tack Simple SET)

Bone Tack Simple set

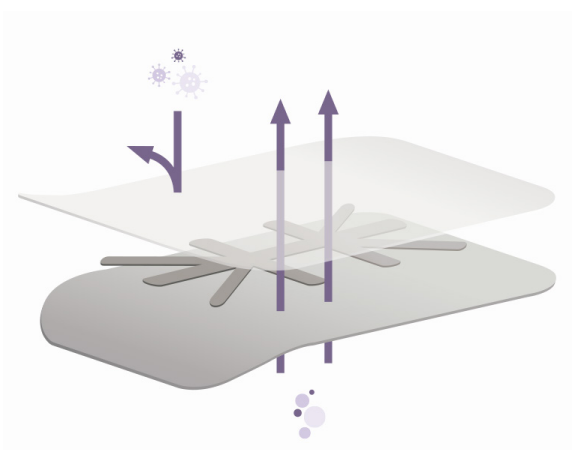


Bone Tac

	D1(mm)	Ø2.5	
	D2(mm)	0.7	0.8
	L(mm)	3.1	3.5
	COLOR	METAL	BLUE
	CODE	BBT1503	BBT1503B

	D1(mm)	Ø2.5		
	D2(mm)	1.0	1.2	1.1
	L(mm)	3.5	3.5	3.5
	COLOR	PURPLE	GREEN	PURPLE
	CODE	BBT1503C	BBT1503D	BBT1503E

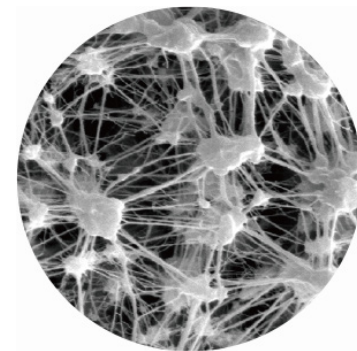
InnoTex & TR







Medical Device	ePTFE
Non Resorbable Membrane	Titanium Reinforced
Medical Device	









FEATURES

- Over 45 years of PTFE processing technology, uniform porosity and thickness control technology.
- From raw materials to finished products, perfect quality control is possible by our own technology.
- Prevent peeling between membrane layers by possessing the best laminating technology.



InnoTex					
Design	Item Code	Medical Device Model No.	Size	Insursnce Code	Thickness
	1T12	SFGB01	12 X 20 mm	L7411030	0.25 mm ± 10%
	1T15	SFGB02	15 X 25 mm		
	1T20	SFGB03	20 X 30 m		
	1T30	SFGB04	30 X 40 mm		

InnoTex TR

Design	Item Code	Medical Device Model No.	Size	Insursnce Code	Thickness
	ITT12	SFGBTi01	12 X 24 mm	L7412030	0.32 mm ± 10%
	ITT14	SFGBTi02	14 X 24 mm		
	ITT17	SFGBTi03	17 X 25 mm		
	ITT13	SFGBTi04	13 X 19 mm		
	ITT20	SFGBTi05	20 X 25 mm		
	ITT31	SFGBTi06	30 X 40 mm		
	ITT30	SFGBTi07	30 X 40 mm		
	ITT36	SFGBTi08	25 X 36 mm		