

# RPM™

Reinforced PTFE mesh product list  
*Reinforce, Revascularize, Regenerate.*



**RPM™**

Reinforced PTFE mesh

**NEW**



• **PS**

20 mm x 25 mm

Designed for large extraction sites and limited ridge augmentation

RPM250PS

• **PL**

25 mm x 30 mm

Designed for large bony defects, including ridge augmentation

RPM250PL

• **XL**

30 mm x 40 mm

Designed for very large bony defects, including ridge augmentation

RPM250XL

• **XLK**

30 mm x 40 mm

Designed for very large bony defects, including ridge augmentation

RPM250XLK

• **XLKM (mandible)**

30 mm x 40 mm

Designed for very large bony defects, including mandibular ridge augmentation

*NOTE: Non-perforated region is designed for lingual aspect*

RPM250XLKM

**Versatile Rectangular Shapes**

*These configurations can be trimmed to fit a variety of defects.*

*Shown actual size.*





RPM's unique circular macroporous design allows for direct contact between the bone graft and periosteum, allowing naturally occurring revascularization and infiltration of cells into the bone graft.

### Versatile Rectangular Shapes

- **K2**

40 mm x 50 mm  
Designed for the largest bony defects, including ridge augmentation

RPM250K2



### Shapes with Fixation Points

*These configurations are designed with fixation points outside of the defect area.*

*Dimensional measurements shown in mm  
Width measurements noted at widest point and narrowest point. Shown actual size.*

- **BL**

17 mm x 25 mm  
Designed for large buccal defects

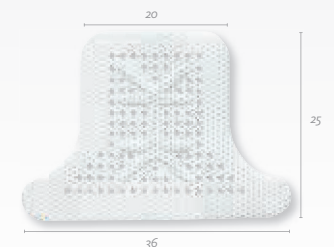
RPM250BL



- **PST**

36 mm x 25 mm  
Designed for large extraction sites and limited ridge augmentation in the anterior maxilla

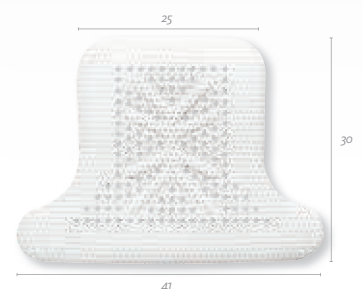
RPM250PST



- **PLT**

41 mm x 30 mm  
Designed for large bony defects, including ridge augmentation in the anterior maxilla

RPM250PLT



**NEW**

**RPM™**

Reinforced PTFE mesh

**Interproximal Shapes**

*These configurations are designed to fit between existing teeth.*

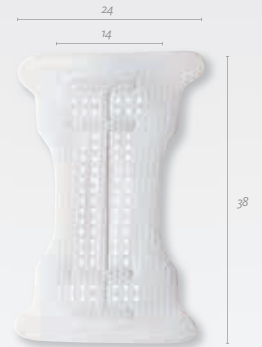
*Dimensional measurements shown in mm  
Width measurements noted at widest point  
and narrowest point. Shown actual size.*

• **ATC**

24 mm x 38 mm

Designed for large extraction sites,  
including ridge augmentation

RPM250ATC



• **ATCM (mandible)**

24 mm x 38 mm

Designed for large extraction sites,  
including mandibular ridge augmentation

*NOTE: Non-perforated region is designed  
for lingual aspect*

RPM250ATCM

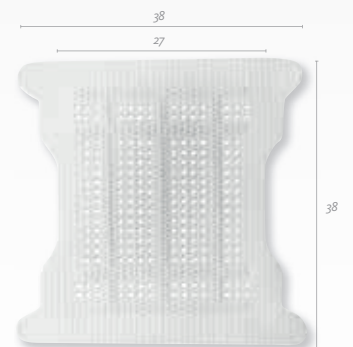


• **PTC**

38 mm x 38 mm

Designed for large bony defects, including  
ridge augmentation

RPM250PTC



• **PTCM (mandible)**

38 mm x 38 mm

Designed for large bony defects, including  
mandibular ridge augmentation

*NOTE: Non-perforated region is designed  
for lingual aspect*

RPM250PTCM



- **PD**

38 mm x 38 mm

Designed for large bony defects, including distal extension of the posterior ridge

- **PDMR (mandible right)**

38 mm x 38 mm

Designed for large bony defects, including distal extension of the right posterior mandibular ridge

*NOTE: Non-perforated region is designed for lingual aspect*

- **PDML (mandible left)**

- 38 mm x 38 mm

Designed for large bony defects, including distal extension of the left posterior mandibular ridge

*NOTE: Non-perforated region is designed for lingual aspect*

RPM250PD

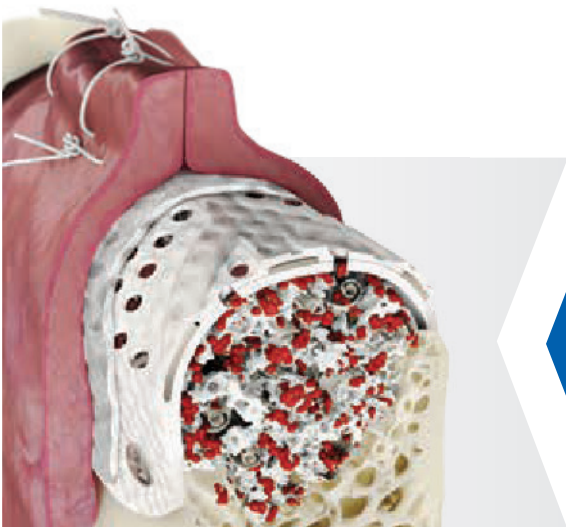
RPM250PDMR

RPM250PDML

### Interproximal Shapes

*These configurations are designed to fit between existing teeth.*

*Dimensional measurements shown in mm  
Width measurements noted at widest point and narrowest point. Shown actual size.*



**Circular Macropores** allow direct contact between bone graft and periosteum, allowing naturally occurring revascularization and infiltration of cells into the bone graft

**Titanium Frame** maintains space essential for horizontal and vertical ridge augmentation

**PTFE Mesh** easily conforms to tissue contours



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