

RPMTM

Reinforced PTFE mesh product list Reinforce, Revascularize, Regenerate.



RPMTM

Reinforced PTFE mesh

· 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

RPM250XL

·XL

30 mm x 40 mm

Designed for very large bony defects, including ridge augmentation

RPM250XLK

· XLK

30 mm x 40 mm

Designed for very large bony defects, including ridge augmentation

• 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 perios teum, 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 RPM250BL

17 mm x 25 mm Designed for large buccal defects

• PST RPM250PST

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

• PLT RPM250PLT

41 mm x 30 mm

Designed for large bony defects, including ridge augmentation in the anterior maxilla

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RPMTM

Reinforced PTFE mesh

. ATC RPM250ATC

• ATCM (mandible)

24 mm x 38 mm

Designed for large extraction sites, including ridge augmentation

24 mm x 38 mm

Designed for large extraction sites, including mandibular ridge augmentation NOTE: Non-perforated region is designed for lingual aspect

RPM250PTC · PTC

Designed for large bony defects, including ridge augmentation

• PTCM (mandible)

38 mm x 38 mm

38 mm x 38 mm

Designed for large bony defects, including mandibular ridge augmentation NOTE: Non-perforated region is designed for lingual aspect

RPM250ATCM

RPM250PTCM





Reinforced PTFE mesh

· 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)

for lingual aspect

• 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

RPM250PD

RPM250PDMR

RPM250PDML



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.









Titanium Frame maintains space essential for horizontal and vertical ridge augmentation

PTFE Mesh easily conforms to tissue contours





