

ReGum Vet

An innovative scaffold for advanced periodontitis in dogs.

ReGum[™] Vet is a biodegradable scaffold composed of foamed cross-linked gelatin. Once reconstituted, it regains its elastic properties and is well placed into the periodontal defect. ReGum[™] Vet fills and supports the defect, providing a framework for tissue repair. It is resorbed and replaced with the tissue during the healing process.



Cell

CellFoam[™] is crafted from natural materials, ensuring it is both biocompatible and biodegradable. As a matrix of crosslinked gelatin, it is designed as a foam to ensure a highly porous structure.

ReGum™ Vet is a ready-to-use, biodegradable 3-dimensional dry foam for the filling and



augmentation of periodontal defects. It provides a threedimensional growth space for cells and is resorbed and

replaced with tissue during the healing process.

It comes in a conic shape and a flat square shape.

Visit our website:

https://regumvet.com/

How to Use ReGum Vet:



1. Prepare the Site:

Perform thorough, open root planing. (or closed root planing in pockets less than 5mm)



2. Release and Trim Flaps:

Prepare flaps for precise closure.



3. Dip in Saline:

Quickly immerse the ReGumVet cone or square in sterile saline to begin to soften, returning flexibility.



4. Trim If Needed:

Adjust the size to fit the site.



5. Press into the Site:

Press ReGumVet into the prepared location. Be patient, allowing it to expand using the patient's own blood for conformation to the defect.



6. Close the Surgical Site:

Ensure a tight gingival collar.

Important Considerations During Use:

- Ensure thorough cleaning with hand instruments.
 (video at tooth.vet/regumvet)
- · Create a tension-free flap.
- Establish a tight gingival collar.

 (usually with 5-0 Monomend MT taper needle suture)

When to Use ReGum Vet:

- · For pocket depths of 4 mm or greater.
- Cases of vertical bone loss or areas in which the furcation and/or alveolar bone provides supporting walls.
 (Little or no success with horizontal bone loss)
- There is sufficient gingiva (not mucosa) to cover.

Contact Us:

Website: https://www.prnpharmacal.com/ Additional Resources: www.tooth.vet/regumvet

Dr. Jennifer Mathis DVM, CVPP, DAVDC Board Certified Veterinary Dentist ™ & Oral Surgeon