vo CASE STUDY

SYNERGY™ Advanced Bioactive Bone Graft Material

Wombat Stewart, a Dachshund, presented with furcation (F2) exposure and increased periodontal probing depths buccally at 309.

The furcation defect was filled with SYNERGY Bioactive Bone Graft

At the 6 & 14 month follow-ups, the tooth appeared healthy with a normal 2 mm sulcus depth in spite of minimal home care. Radiographs indicate new bone formation in furcation.



CASE STUDY: WOMBAT STEWART

Dachshund Periodondal disease





Furcation exposure and probing depth 7-9 mm



Placement of SYNERGY

Normal gingival height

and probing depth 1-2 mm



Horizontal bone loss

Radiographic appearance

Furcation bone height restored

6 Months Later =



Furcation defect after cleaning and root planning



Envelope flap is superglued closed

14 Months Later



Normal 2mm probing depth



The Bone Graft Experts

www.VTSONLINE.com | 800.558.5223 | ©2019 Veterinary Transplant Services, Inc.

Case study courtesy of Dr. David E. Clarke, Diplomate AVDC, Dental Care for Pets, Hallam, AUSTRALIA

MF#SFC2019-0116(0)-N