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CopiOS Extend Membranes

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CASE #1
CopiOs Extend Membrane with Puros Cortico-Cancellous Allograft: Maxillary Molar

1. Preoperative radiograph showing the poor periodontal prognosis of 1st molar and bone loss on mesial of the 2nd molar.

2. View of the extraction socket revealing the extent of bone loss on the mesial of the 2nd molar.

3. Puros Cortico-Cancellous Allograft placed in the socket.

4. CopiOs Extend Membrane tucked under the flap and laid over the graft.

5. Sutures stabilize the membrane.

6. Healing at six months.

7. Tapered Screw-Vent® Implant placed without flap.

8. Post-operative radiograph four months after the Tapered Screw-Vent Implant placement.
CASE #2
CopiOs Extend Membrane with Puros DBM Putty with Chips: Mandibular Molar

1. Preoperative radiograph revealing fractured molars.
2. Surgical site after extraction exhibiting substantial bone loss on the buccal wall of mandibular molars.
3. Puros DBM Putty with Chips molded in place.
4. CopiOs Extend Membrane placed over the graft and stabilized by the flap.
5. Flap sutured.
6. Two-weeks post-operative image.
7. Site preparation at six months to receive two Tapered Screw-Vent implants.
8. Radiograph of implants one-year post loading.

Clinical photographs courtesy of Edgard El Chaar, D.D.S, M.S., New York, NY, USA. All rights reserved. Individual results may vary.
CASE #3
CopiOs Extend Membrane with Puros DBM Putty with Chips: Maxillary Molar

1. Preoperative CBCT showing the extensive bone loss mostly on the palatal root.

2. Clinical image showing the palatal abscess.*

3. Clinical image showing the extensive bone loss on the palatal area extending past apex.

4. Puros DBM Putty with Chips was molded in the area.

5. CopiOs Extend Membrane was laid over the graft and tucked under the flap.

6. Flap sutured over the membrane.

* Please refer to the labeling for clinical applications, warnings, precautions and other instructions for use.
9. Six-month CBCT scan showing the bone regenerated in the grafted site.

7. One-week post-operative.

8. Two-months post-operative.

10. Clinical view of grafted site at six months with flap raised for implant placement.

11. Trabecular Metal™ Dental Implant in place.

12. Post-operative radiograph of Trabecular Metal Dental Implant in place.
CASE #4
CopiOs Extend Membrane with Puros Cortico-Cancellous Allograft: Maxillary Molar

1. Preoperative radiograph showing the poor periodontal prognosis.

2. Puros Allograft placed in the socket.

3. CopiOs Extend Membrane tucked under the flap over the graft.

4. Sutures secure the membrane.

5. Two-weeks post-operative.

6. One-month post-operative.
7. Six-months post-operative.

8. A CBCT image before implant placement showing adequate bone regeneration at the site.

9. Two 3.0 mm small diameter implants placed.

10. Two-year post-operative radiograph.
CASE #5
CopiOs Extend Membrane with Puros DBM Putty with Chips: Mandibular Molar

1. Preoperative radiograph showing the peri-endodontic lesion around the distal root of 1st molar.

2. Surgical site after extraction exhibiting a substantial bone loss on the disto-buccal wall of 1st molar and mesial root of 2nd molar.

3. Puros DBM Putty with Chips molded in place.

4. CopiOs Extend Membrane laid over the graft and stabilized by the flap and a tack on the buccal.

5. Flap sutured.

6. One-week post-operative.

Clinical photographs courtesy of Edgard El Chaar, D.D.S, M.S., New York, NY, USA. All rights reserved. Individual results may vary.
7. Six-month post-operative CBCT image prior to implant placement showing adequate regeneration.

8. Six-month post-operative image.

9. Clinical image of the site regenerated.

10. Site preparation to receive a Tapered Screw-Vent Implant.

11. Flap sutured around the healing abutments. Implant stability was sufficient for a single-stage procedure.

12. Picture of final restoration at one-year post-operative.

13. Radiograph of implants one year post loading.

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