ONE STEP BONE GRAFTING SOLUTION:
SOCKET PRESERVATION WITHOUT THE NEED FOR A MEMBRANE
1. Extract tooth and thoroughly debride site in order to increase the healing capacity of the affected tissues.

2. Insert OsteoGen® Plug to deliver bone graft and absorb blood flow. This will stabilize the clot and initiate early bone formation and angiogenesis.

3. Approximate tissue and crisscross suture over top to keep OsteoGen® Bone Grafting Plug in place. There is no need to use a membrane to cover.

4. While OsteoGen® Plug resorbs, the OsteoGen® bone graft crystals offer a slowly resorbing bioactive scaffold for bone formation while the collagen provides a scaffold for developing tissue.

5. The OsteoGen® crystals resorb over 3–5 months (patient specific) and will turn from radiolucent to radiopaque—which indicates sufficient bone formation.