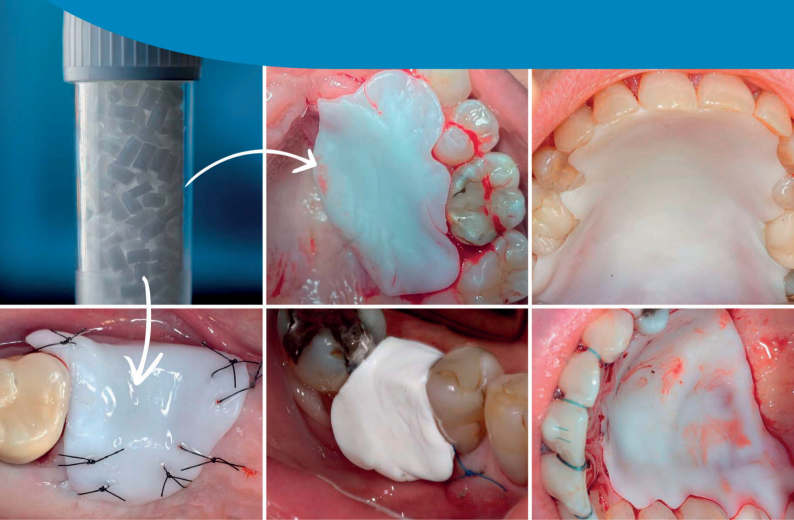


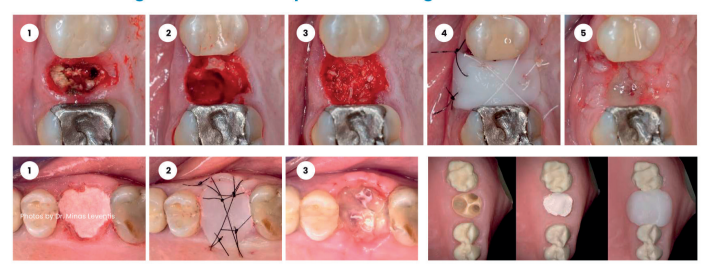
• elemental®

Minimize complications and optimize healing conditions in mucogingival & implant surgery.

- Use the natural antibacterial & wound-healing properties of zinc ions.
- Heat it, mix it, apply it. Sets into rigid & stable material.
- Minimize complications & patient pain in oral surgery.
- Create optimal healing conditions.
- Keep bone grafting material in place.

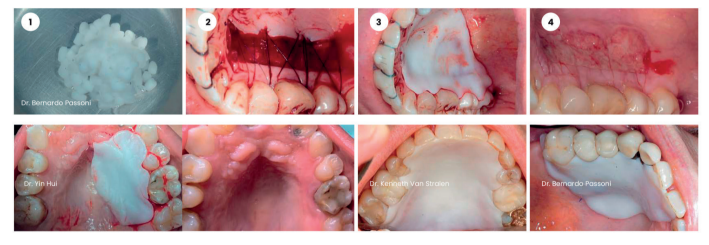


Protect bone graft material & optimize healing conditions



- Apply the Elemental polymer adapted to the anatomy of the site. The polymer sets into a rigid, stable material. If the fit is not right, reheat and remould the material.
- Optionally, stabilize the Elemental seal with a crisscross suture. This is not necessary in single tooth sites where you can achieve mechanical retention on the adjacent teeth.
- The Elemental seal will keep your bone graft material in place and encourage formation of granulation tissue. Using a membrane is not required. Remove the seal after 3-8 days, depending on the dimensions of the site.

Optimize blood clot stability & healing conditions, minimize post-op pain



- Heat up and mix the granulate. Apply the material onto the palatum and secure retention interproximally. Take the stent out when it has become rigid.
- Deliver the stent immediately after harvesting the donor tissue for optimal blood clot stabilization. Suturing the donor site is case dependant but not required. Remove the stent after approx. 7 days.



