



i-Gen™

CLINICAL CASE REPORT

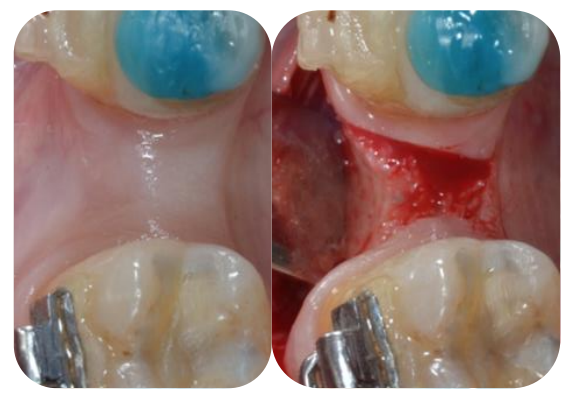
Davide Farronato, DDs, PhD, PD, AP



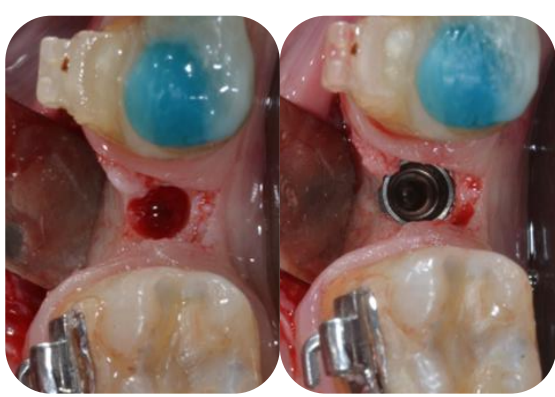
■ i-Gen Clinical Case. Dr. Davide Farronato



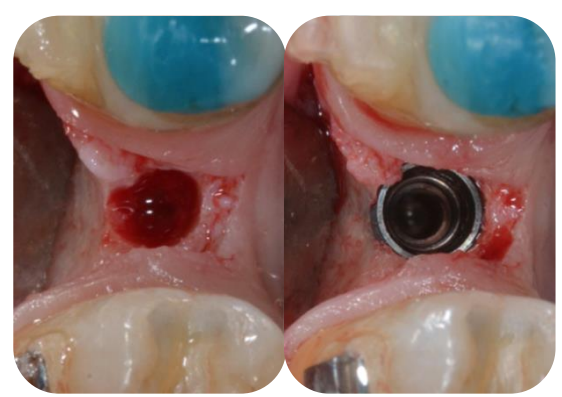
Baseline



Flap opening



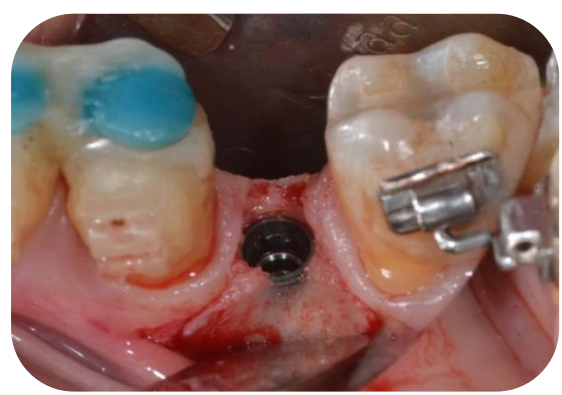
Positioned AnyOne implant #35



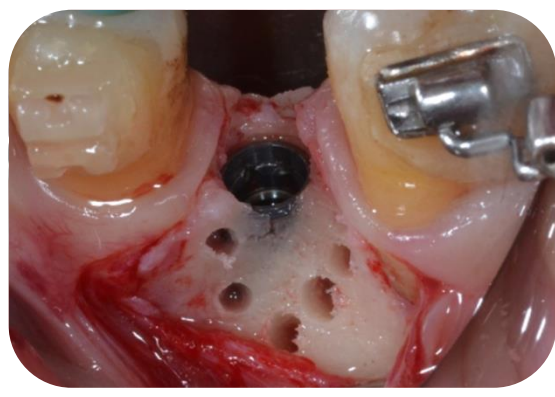
Smooth tapping



Positioned implant



Positioned implant

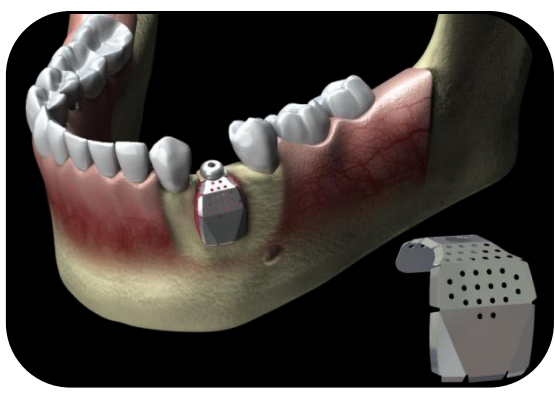


Bone augmentation technique performed via titanium mesh



Bone augmentation technique performed via titanium mesh

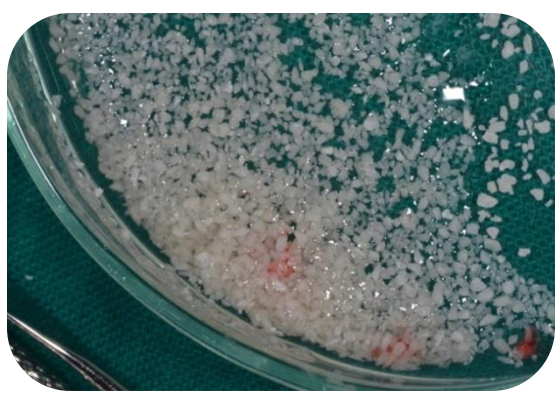
■ i-Gen Clinical Case. Dr. Davide Farronato



3D rendering



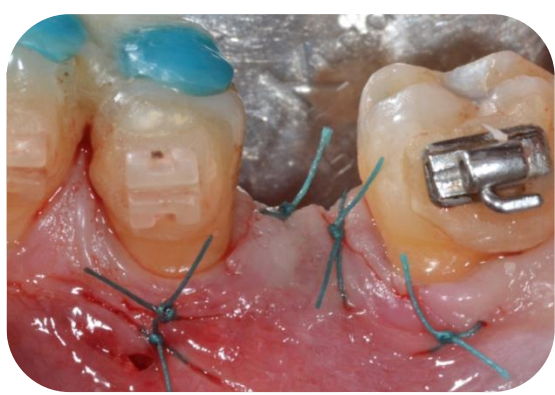
Titanium rendering



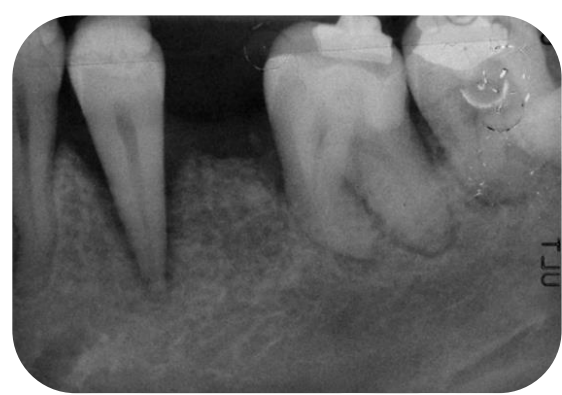
Mixed autologous + eterologous bone chips



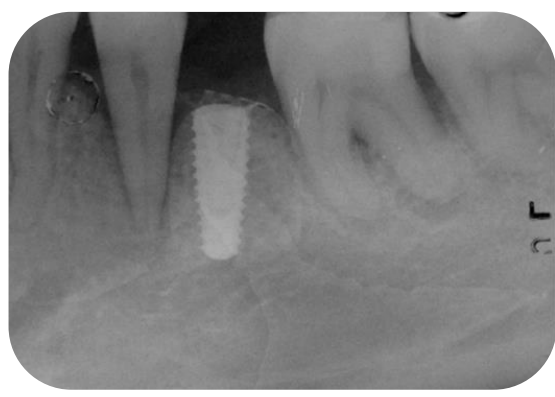
Fixed titanium mesh



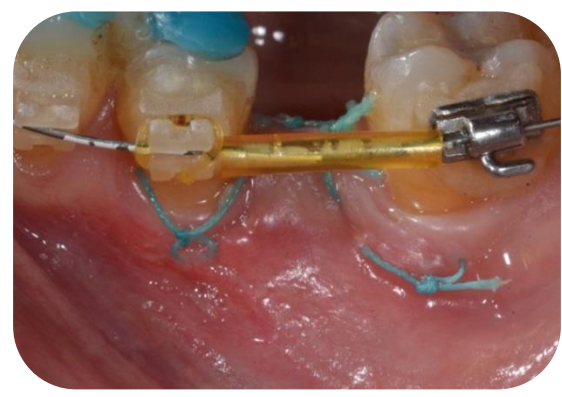
Single stitches wound closure



Rx view

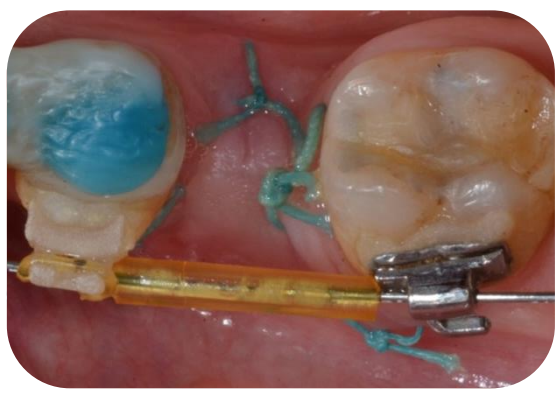


Rx view

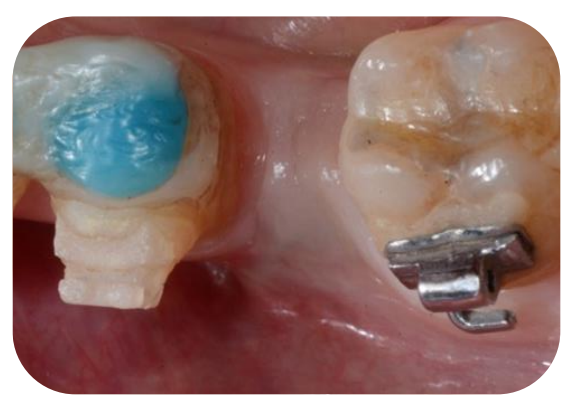


Space retainer

■ i-Gen Clinical Case. Dr. Davide Farronato



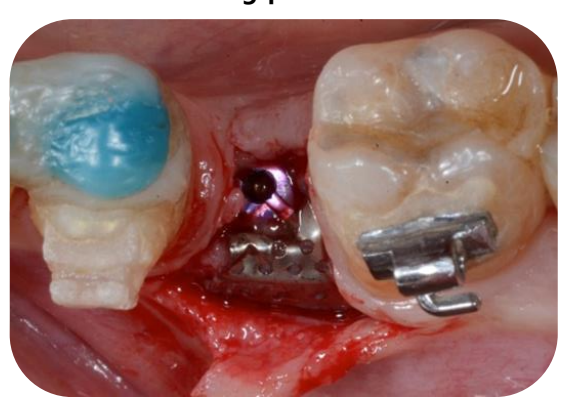
Space retainer



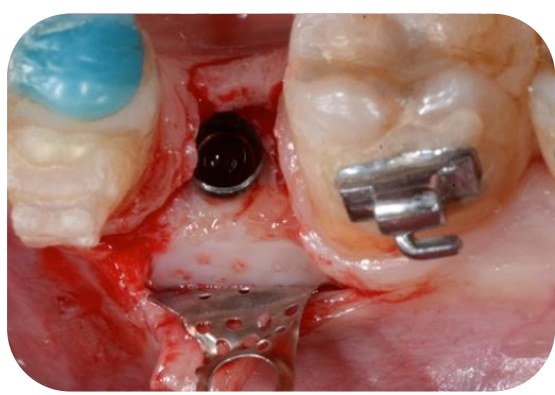
After the healing period



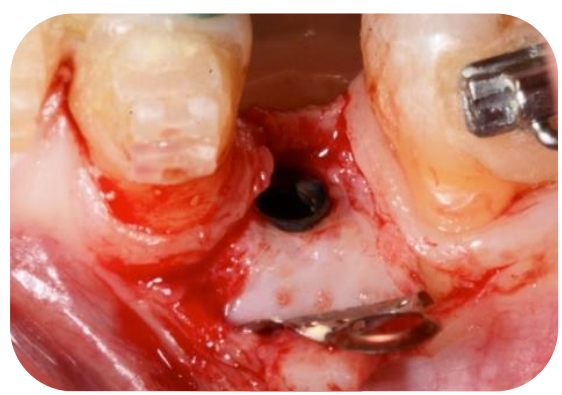
After the healing period



2nd operation



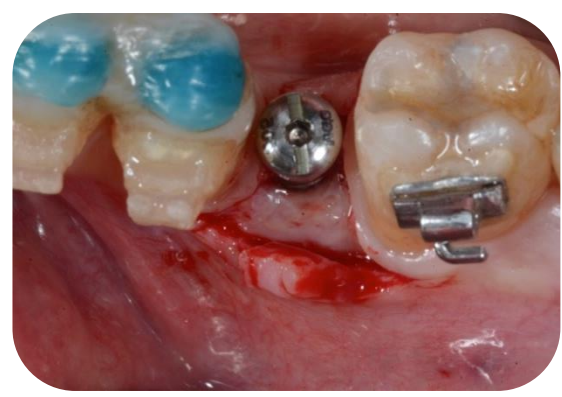
Check the i-Gen membrane and bone



Check the newly created bone



Removed i-Gen membrane



Healing abutment

■ i-Gen Clinical Case. Dr. Davide Farronato



Healing abutment



Suture the flap