

CLINICAL CASE

Dr. Jérôme SURMENIAN

Kontakt™ S+

Post-extraction implantation in 44-46

Part of the cortical bone is missing in 44 and the chin foramen proximity prevents primary stability on the apical level.

The benefits from the S+ technology is obvious:

- ✔ Achieve primary stability through the depth of its threads
- ✔ Do not compress the cortical bone to avoid craters and allow bone regeneration

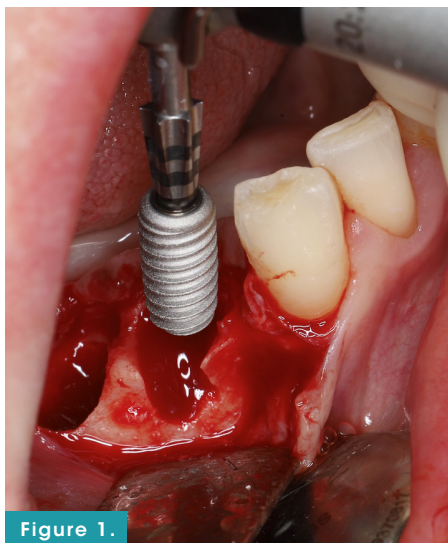


Figure 1.

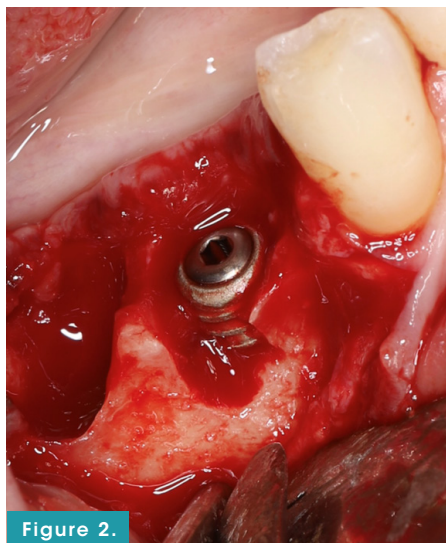


Figure 2.

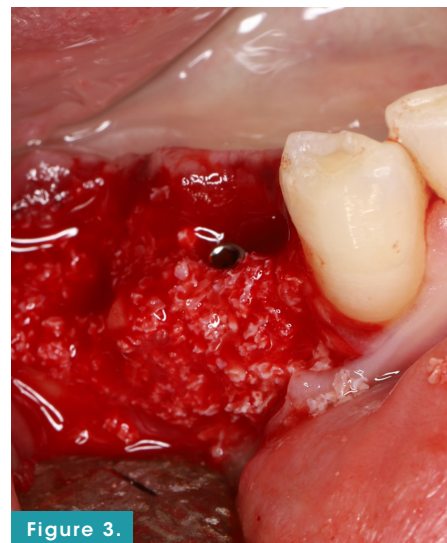


Figure 3.

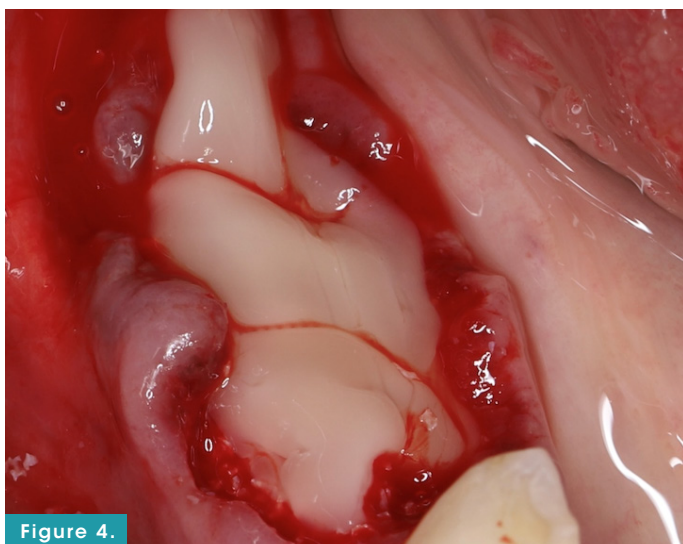


Figure 4.

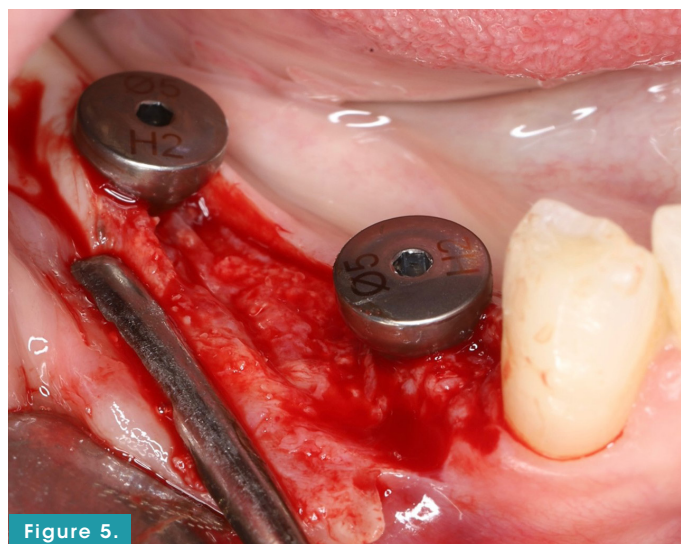


Figure 5.

Figure 1. Extraction site 44 with crestal bone loss. Highlighting Kontakt S+ and the primary stability through the depth of its threads.

Figure 2. S+ implant is in place. Absence of cortical contact. The non-compression of the bone by the implant will help bone regeneration.

Figure 3. The bone defect is transplanted with a Sticky Bone obtained by hydrating a porcine xenograft.

Figure 4. Covered with 2 membranes, then stitches.

Figure 5. After 2 months of healing, phase 2 is scheduled. Complete bone regeneration around the implant.

With a modern implant design and a biological surgical approach it is simple to get fast, reliable and reproducible results.