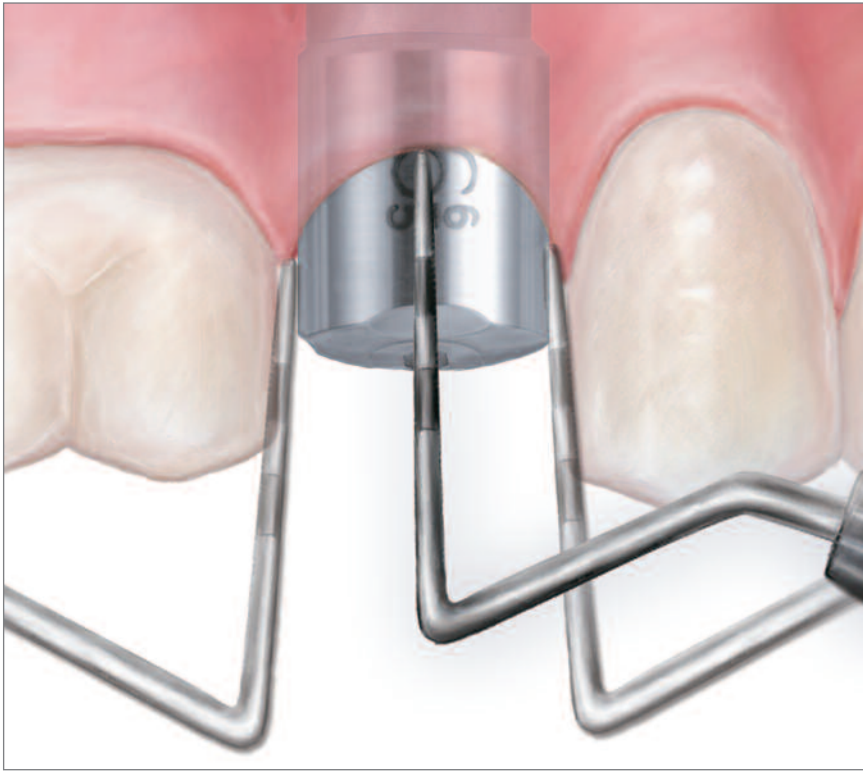


The *BellaTek*™ **Encode**® Impression System

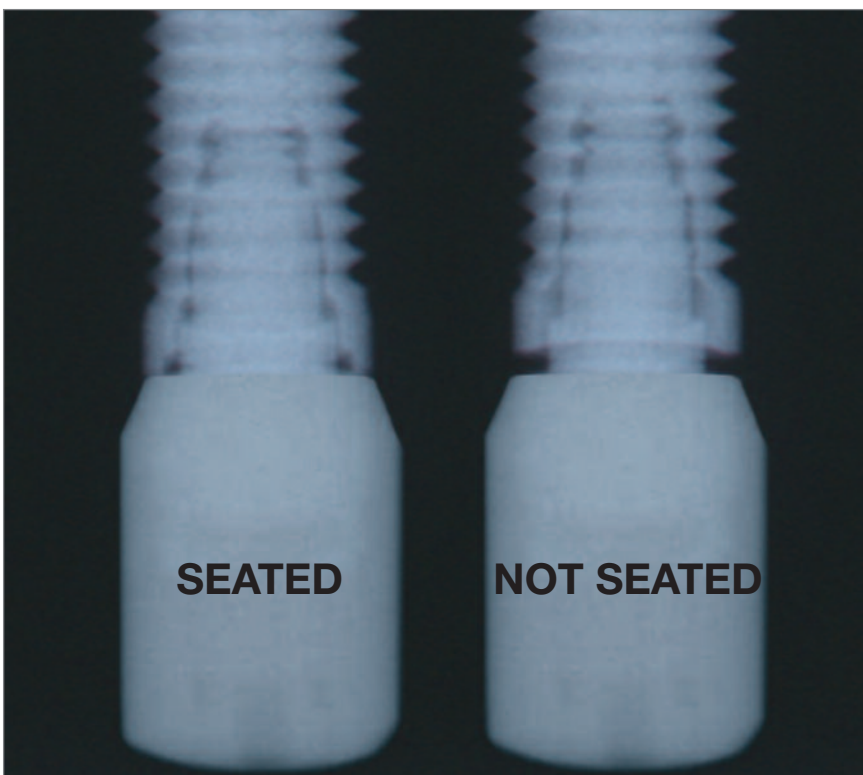
Surgical Recommendations



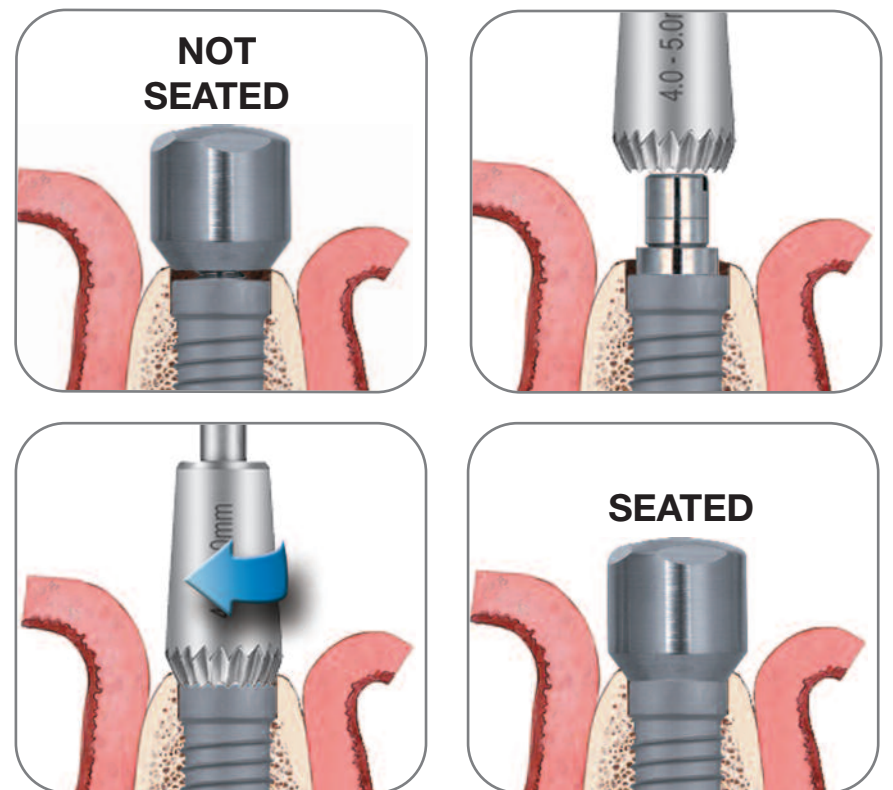
1. Use **tall** *BellaTek*™ **Encode**® Healing Abutments. The height of the abutment collar, not including the domed occlusal portion, should extend 2mm above the soft tissue (1mm minimum) on all sides for proper impressing and subsequent scanning.



2. Use **wide** *BellaTek*™ **Encode**® Healing Abutments to ensure that the final abutment will seat easily without excessive blanching of the tissue.



3. Ensure that the *BellaTek*™ **Encode**® Healing Abutments are **fully seated** on the implant. *BellaTek*™ **Encode**® Healing Abutments have a two piece design. The body of the healing abutment engages the hex connection of the implant. Proper seating of the healing abutment may be verified with a **radiograph**.



4. **Bone profiling** may be required to fully seat the *BellaTek*™ **Encode**® Healing Abutment. The *BellaTek*™ **Encode**® Healing Abutment Screw should be torqued to 20Ncm using the Large Hex Driver Tip.



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