Straumann

Fast Molar Solution: Efficient, effortless, aesthetic

Traditional implant workflows require multiple components—healing abutments, impression posts, scan bodies—all of which involve placing, removing, and replacing parts across multiple visits. This not only consumes time and may increase the risk of errors and biological complications. The Straumann® Fast Molar Solution eliminates extra steps by combining healing and scanning into a single component that remains in place from the day of surgery to the final restoration. Its streamlined procedures can save precious chair time and reduce the number of patient visits, increasing clinic efficiency and throughput.

Improved tissue preservation and healing

Multiple manipulation of the peri-implant soft tissue due to component changes can disrupt the healing site, delay recovery, and jeopardise the natural emergence profile. The Straumann® Fast Molar Solution's "non-removal" protocol allows soft tissue to form naturally around a contoured abutment that never needs to be removed. The anatomic shape supports an immediate soft-tissue seal, enhancing the stabilisation and preservation of peri-implant tissues ensuring a stable, well-shaped emergence profile—without additional surgical or prosthetic interventions. The results are: Healthier soft tissue, less risk of complications, and more predictable aesthetic results with minimal intervention.





Figs. 3a+b: RESTORE—Perfectly matching emergence profile. – **Fig. 4:** Straumann® anatomic healing abutment, healing abutment and scan body—greater predictability and digital compatibility.





Fig. 1: PLACE—Immediate soft-tissue stabilisation. – **Fig. 2:** SCAN—Scan without removing the healing abutment.

Inconsistent impressions and mismatched emergence profiles often lead to poorly fitting crowns that require time-consuming chairside adjustments. With the Straumann® Fast Molar Solution, clinicians can take intra-oral scans directly over the Straumann® Anatomic Healing Abutment, capturing implant position and the subgingival emergence profile from a single tissue level scan—resulting in faster, more precise prosthetic outcomes thanks to fewer restoration adjustments, easier collaboration with labs, and seamless integration into digital workflows.

Improved patient experience and satisfaction

Long treatment timelines, repeated component changes, and multiple appointments can lead to discomfort and dissatisfaction. With the Straumann® Fast Molar Solutions's fast turnaround and minimal interventions, patients benefit from a smoot, and comfortable journey with excellent aesthetic and functional results. They

can receive high-quality restorations faster and with less discomfort, improving overall satisfaction and trust.

Institut Straumann AG info@straumann.com www.straumann.com

