Quick Guide

Straumann® Pro Arch

PRE-OPERATIVE CONSIDERATIONS

Bone volume to define implant placement
Anterior/Posterior Spread = Distribution between anterior and posterior implants
Lab preparation: interim fixed bridge, surgical drill template based on the interim fixed bridge, and study model (optional)

SURGICAL WORKFLOW

Clinical situation and ridge preparation
Placement of TL Implants, verification with the surgical drill template, as well as placement of Titanium Copings directly onto the TL Implants
WORKFLOW IN THE DENTAL LAB

Transfer of clinical situation to the dental model using Titanium Copings in order to prepare temporary restoration

Final occlusal check and finalization before placing into patient’s mouth

PREPARATION OF FINAL RESTORATION IN THE DENTAL OFFICE AND DENTAL LAB

Removal of interim fixed prosthesis, impression taking using open-tray impression components, production of final fixed prosthesis using custom-milled framework

Please note: during the provisional phase, the short implants (4 mm implants) will not be loaded.

For more information, please refer to the Basic information on the Straumann® Pro Arch, TL, 490.141/en or the Basic information on surgical procedures, 152.754/en.