



Fully Guided Surgery Process

The Implant Solutions® 5-step process for CT guided dental implants and customized surgical guides provides predictable implant placement and optimal outcomes designed for your patients.

Guided Surgery Process

1

Traditional Impression

An accurate polyvinyl impression is taken and sent to Implant Solutions® where it is converted into an STL file.

OR

Digital Impression

Doctor takes a digital impression using a scanning system and sends STL file to Implant Solutions®.

2

CT Scan

Patient CT scan is taken and DICOM III Multi-File CT files are uploaded to Implant Solutions® website (www.solutionsforimplants.com).

3

Treatment Proposal Services

Spend more time chair-side with your patients and less time in front of a computer with our user-friendly treatment proposal services.

4

Signed Disclaimer

Authorize Implant Solutions® to fabricate patient's surgical guide.

5

Surgical Guide

Based on the approved treatment proposal, a precise patient-specific surgical guide is fabricated for the clinician.

Polyvinyl impression



Patient CT scan is taken



Treatment proposal services



Signed authorization



Patient-specific Surgical Guide

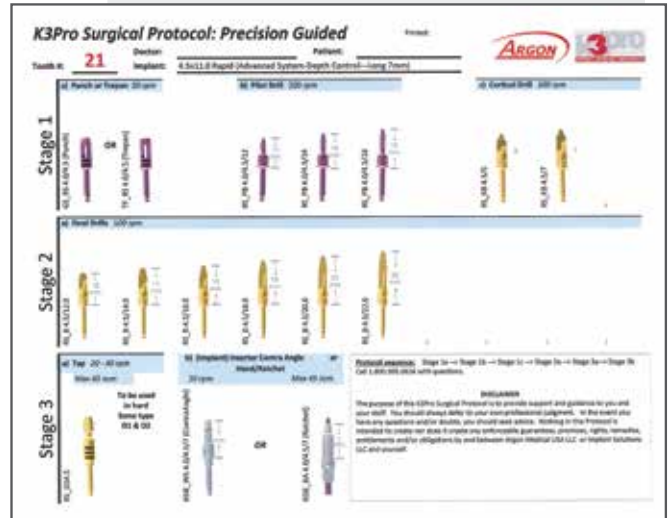
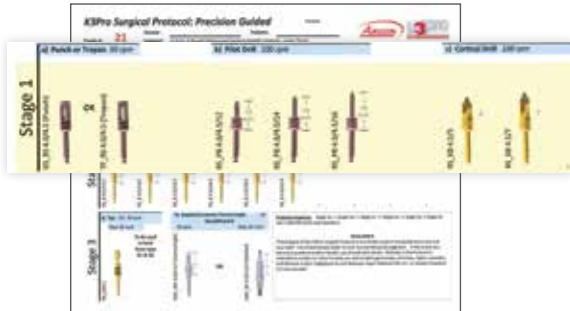


Argon K3Pro® Fully Guided Surgical Process

Have your case precisely planned, drill-by-drill, using Argon K3Pro® Precision Fully Guided Surgery

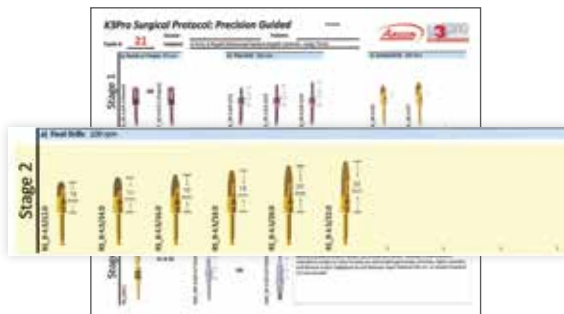
1

Find the “K3Pro Surgical Protocol” sheet enclosed with your case. Starting with Stage 1, follow the step-by-step protocol which includes rpm and torque recommendations by the manufacturer.



2

Continue with the sequential drills noted in Stage 2, to complete the osteotomy.



3

Complete the guided surgery process following the protocol steps for Stage 3, placing the implant directly through the surgical guide to ensure proper placement.

