

Surgical Guide

&



SUBPERIOSTEAL

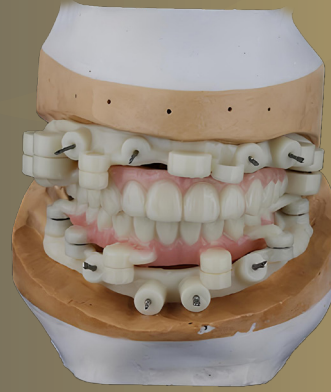
Precision
Advanced
Trusted
Effortless

Smart-Engineered
Validated

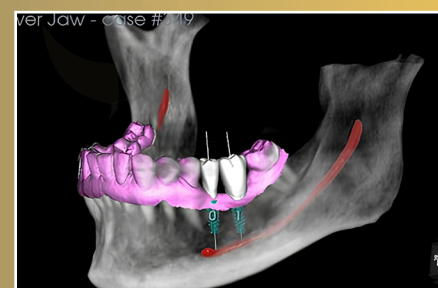
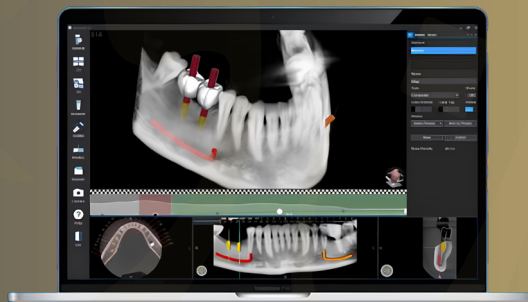
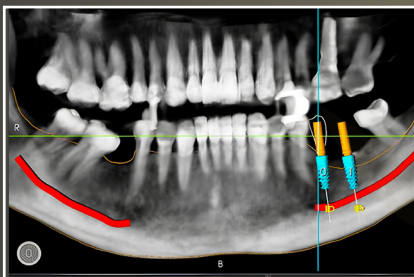
Surgical Guide



A next-generation stackable guide providing controlled bone reduction and reliable same-day teeth results



Engineered through advanced CAD/CAM technology to ensure accuracy, efficiency, and surgical confidence



Smart-Engineered

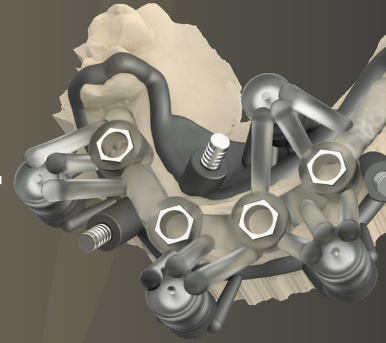
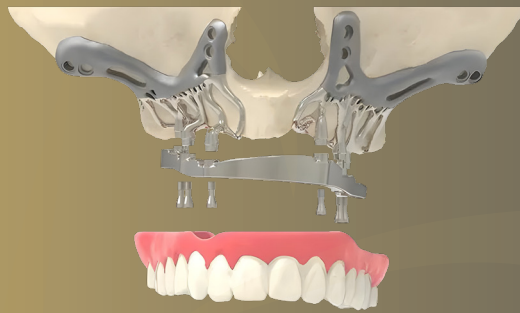
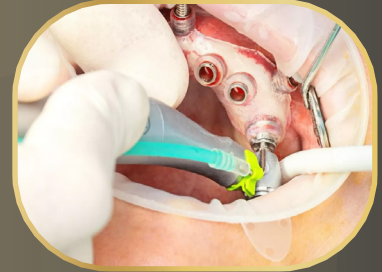
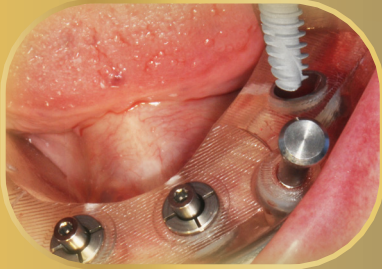
Validated

Surgical Guide



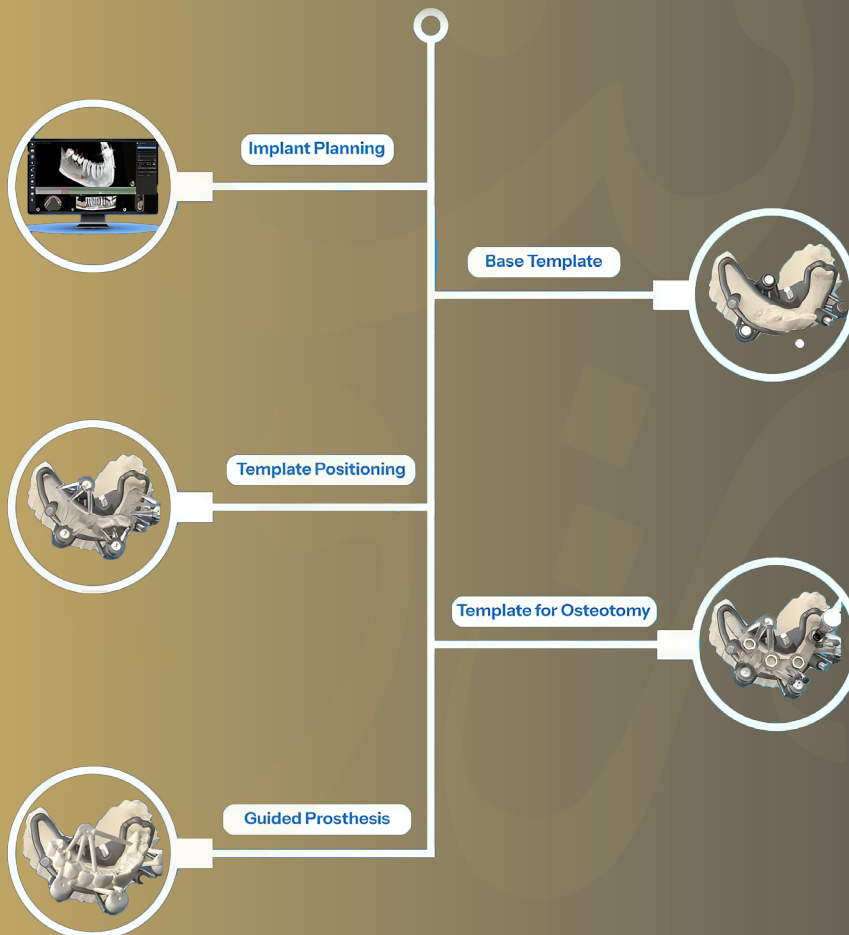
Minimally invasive & faster surgery

Less drilling, reduced bleeding and shorter chair time



Printed with micron-level accuracy for dependable guided surgery

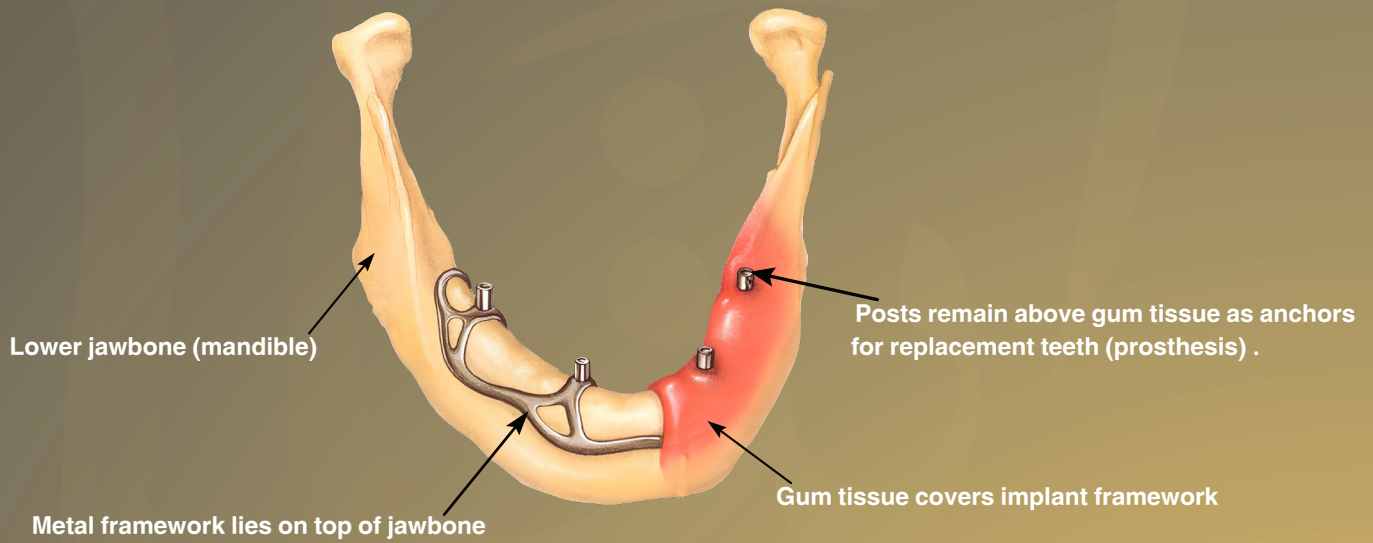
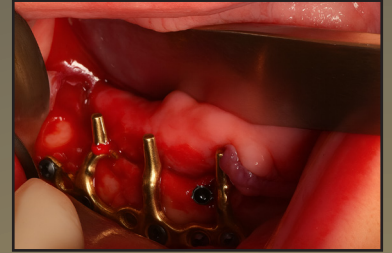
Workflow



Smart-Engineered
Validated



A subperiosteal frame engineered for superior stability—locking onto the bone with uncompromising accuracy for predictable full-arch performance



Smart-Engineered
Validated

Surgical
Guide



SUBPERIOSTEAL

Engineered for Severe Atrophy Cases

Subperiosteal frames are designed specifically for patients with extreme ridge resorption where traditional implants are no longer an option. They provide a stable customized solution without the need for complex grafting procedures.

Fully Customized Titanium Framework

Each frame is digitally designed from CBCT data and fabricated to perfectly conform to the patient's residual bone anatomy. This precision fit maximizes stability, distributes forces evenly, and enhances long-term success.

Long-Term Durability & Biocompatibility

Titanium frameworks integrate with surrounding tissues and maintain long-term structural strength. They offer a reliable foundation designed to withstand functional loads over many years.

SURGICAL GUIDE

Brand-Elevating Technology

Offering guided implant surgery sets your practice apart as a technology-driven provider capable of delivering premium, predictable implant care.

We can design a fully accurate surgical guide using only your CBCT scan—no intraoral scanner needed—giving you a faster, simpler, and highly precise treatment experience.

Multi-Stage Accuracy in a Single System

Stackable guide systems allow bone reduction, implant placement, and prosthetic seating to be executed through one integrated set of guides. Each component stacks in sequence, ensuring accuracy is maintained throughout every surgical step.

Surgical Guide



Our headquarters is in **Dubai**

	UAE-Dubai		+971509197772
	Iraq-Sulaymaniyah		+964 77 369 858 41
	Kuwait		+965 92238760
	Germany		+49 176 23320958
	Sweden		+46700555488
	Netherlands		+31685323033
	Belgium		+32465287124
	British		+447887101300
	Brazil		+55 (11) 93011-3516
	Nigeria		+234 913 555 0973
	TANZANIA		+255 787008181
	South Africa		+27 0825227866



Social Media

Prettau Dental Lab
 Prettau Premium

prettau-official@prettau-dental.com

