

Delivery Times

Note: The timelines indicated refer to receipt of materials by 12:00 noon on day 0.

In the event that digital files or analog products arrive after 12:00 noon, processing times will be delayed by one business day.

PROSTHETIC SOLUTIONS		
PROCESSING TYPE	DIGITAL FILE	ANALOG
CROWN OR BRIDGE / CROWN OR BRIDGE ON TI-BASE		
Zirconia	5 days	6 days
PMMA / Reinforced PMMA	4 days	5 days
SCREW-RETAINED CROWN OR BRIDGE		
Milled titanium + Composite	4 days	5 days
FULL ARCH DIRECT SCREW-RETAINED		
Milled titanium bar + composite (Jig test included)	8 days	10 days
Milled titanium bar + zirconia (Jig test included)	8 days	10 giorni
Jig trial (resin)	4 days	5 days

GUIDED SURGERY		
PROCESSING	PROJECT REVIEW (FROM MATERIAL RECEIPT)	SURGICAL GUIDE PRODUCTION (FROM APPROVAL RECEIPT)
Surgical planning only (no surgical template)	2 days	-
Surgery design + surgical template printing (sleeves included)	2 days (+1 if analog)	2 days
Immediate load composite temporary - to be shipped with surgical template	2 days (+1 if analog)	7 days
Immediate load provisional Milled titanium + composite - to be shipped with surgical template	2 days (+1 if analog)	8 days
Zygoma guide (screws and biomodel included)	3 days (+1 if analog)	4 days

3D PRINTING	
PROCESSING	LEAD TIME
Full arch model print	2 days
Half arch model print	2 days
Full arch + antagonist print	2 days
Half arch + antagonist print	2 days
Surgical guide (no sleeves)	2 days

SEMI-FINISHED PRODUCTS		
PROCESSING TYPE	DIGITAL FILE	ANALOG
Cobalt-Chrome Abutment	3 days	4 days
Titanium Abutment	3 days	4 days
Screw-retained bar in Cobalt-Chrome	3 days	4 days
Screw-retained bar in Titanium	3 days	4 days
Crown or bridge / crown or bridge on Ti-base	3 days	4 days