

A Bridge to ROE & NADG Partnership

Grammetry ArchBridge is the bridge from chairside workflows to final restorations. Go from a healed arch to final prosthesis in 3 appointments, with your choice of final.

Appointment	Includes
Appointment 1: Post-operative healing records	<ul style="list-style-type: none"> • Scan upper, lower, bite, and surrounding tissue • Remove prosthesis and scan healed tissue and MUA's • Scan seated ArchBridge scan bodies • Doctor sends records to ROE • ROE designs Printed Try-In as a prototype for the final and sends to doctor
Appointment 2: Printed Try-In records <i>Note: Vortex screws are included to utilize for both the try-in and the final restoration</i>	<ul style="list-style-type: none"> • Doctor seats Printed Try-In, makes any necessary adjustments, and scans prosthesis to reflect changes • Scan upper, lower, bite, and surrounding tissue • <i>Optional:</i> If additional tissue adaptation is needed, remove prosthesis and scan healed tissue and MUA's • Doctor sends records to ROE • ROE creates final prosthesis and sends to doctor
Appointment 3: Final seating	Doctor seats final prosthesis

Product	Includes	Days in Lab
TLZ-IB	<ul style="list-style-type: none"> • Printed Try-In • Coping-free final zirconia prosthesis (optional Passivity Plus upgrade - call) 	10 days in lab
TLZ-IB with Metal Bar	<ul style="list-style-type: none"> • Printed Try-In • Final zirconia prosthesis with Ti metal bar (optional Passivity Plus upgrade - call) 	12 days in lab
G-CAM	<ul style="list-style-type: none"> • Printed Try-In • Coping-free final nanoceramic prosthesis (optional Passivity Plus upgrade - call) 	9 days in lab

About Passivity Plus

Passivity Plus is a specialized, self-adjusting titanium coping designed for full-arch dental implant restorations. It ensures a passive fit by adjusting during screw tightening, reducing stress, preventing implant complications, and allowing for easier seating of prostheses.



REV033126