

Restorative Workflows with ArchBridge

	G-CAM / TLZ-IB with Metal Bar	TLZ-IB	
	Coping-Free	With iJIG	With Verified Model
Appointment 1: Post-operative healing records	Scan upper, lower, bite, and surrounding tissue	Scan upper, lower, bite, and surrounding tissue	Scan upper, lower, bite, and surrounding tissue
	 Remove prosthesis and scan healed tissue and MUA's 	 Remove prosthesis and scan healed tissue and MUA's 	 Remove prosthesis and scan healed tissue and MUA's
	Scan seated ArchBridge scan bodies	Scan seated ArchBridge scan bodies	Scan seated ArchBridge scan bodies
	 Doctor sends records to ROE 	 Doctor sends records to ROE 	Screw MUA analogs into the prosthesis and set
	 Optional: ROE designs Printed Try-In as a prototype for the final prosthesis 	 Optional: ROE designs Printed Try-In as a prototype for the final, and iJIG as verification jig 	in stone for verified model creation. Ensure stone is NOT touching the prosthesis - it should be 3/4 way up the model analogs
			Doctor sends records to ROE
Appointment 2: Printed Try-In records	 Doctor seats Printed Try-In and makes any necessary adjustments 	 Doctor seats Printed Try-In and makes any necessary adjustments 	 Doctor seats Printed Try-In and makes any necessary adjustments
	• Scan upper, lower, bite, and surrounding tissue	• Scan upper, lower, bite, and surrounding tissue	 Doctor sends Printed Try-In to ROE
	 Optional: If additional tissue adaptation is needed, remove prosthesis and scan healed tissue and MUA's 	 Optional: If additional tissue adaptation is needed, remove prosthesis and scan healed tissue and MUA's 	ROE creates final prosthesis and mails to doctor
	 Doctor sends records to ROE 	 Seat iJIG and lute to confirm passivity 	
	• ROE creates final prosthesis and mails to doctor	 Doctor sends records (with luted iJIG) to ROE 	
		• ROE creates final prosthesis and mails to doctor	
Appointment 3: Final seating	Doctor seats final prosthesis	Doctor seats final prosthesis	Doctor seats final prosthesis
Pricing (per arch)	G-Cam: \$1,130/arch (includes Printed Try-In and final prosthesis)	\$2,555/arch (includes iJIG, Printed Try-In, and final prosthesis)	\$2,430/arch (includes Printed Try-In and final prosthesis)

TLZ-IB with Metal Bar: \$3,288/arch (includes Printed Try-In and final prosthesis with bar)

In partnership with:



To learn more, visit www.roedentallab.com/NADG

