NEW HORIZONS DENTAL LAB: ALL-ON-4 FINAL BAR RESTORATION PROCEDURE GUIDE

DR: ______ PT: _____

OFFICE/PRACTICE STEPS			PFFICE/PRACTICE STEPS	NHDL STEPS	
Post-Surgery	Step 3	Clinical - Preliminary non-splinted impression in stock plastic tray. (Recommended: 3M - ESPE Trays)	PROVIDE TO LAB: 1 Set of Open Tray Impression Copings 2 Sets of Analogs Guide Pins (30mm) Plastic Temp Cylinders (AND If not Nobel) Lab Screws Final Screws	Fabricate model intra- oral luting jig & custom tray 4 DAYS IN LAB DATE RTN TO DR:	
	Step 4	Final splinted impression in custom tray with luting jig inside	PROVIDE TO LAB: Bite Registration	Fabricate master scanning model "Base-Bar & Wax Rim" or "Base-Bar & PIT" (Need opposing model and bite) 4 DAYS IN LAB DATE RTN TO DR:	
	Step 5	VDO-records appointment		Set teeth in wax for initial try-in 8 DAYS IN LAB DATE RTN TO DR:	
	Step 6	Wax try-in to check bite, esthetics and vocals		Scan & digitally design bar - submit for milling - reset teeth on bar & wax for final try-in 3 WEEKS IN LAB DATE RTN TO DR:	
111	Step 7	Final try-in of milled bar (for passivity) & set up for final check of buccal & lingual contours	N. Co.	Inject process & finish hybrid restoration 8 DAYS IN LAB DATE RTN TO DR:	
	Step 8	Final insertion of pro	stheses!	DEMON-	