

Dr Tel :		Tel#		
Acct. # Fax		Fax #	#	
Address Ship		Shipp	ped	
		Place	cement Date	
		(PLA	CEMENT DATE SHOULD BE 1-2 DAYS	
·			DRE ACTUAL INSERTION DATE)	
Rx for NOTE: 3D Printed componen	3D Class II Metal Printe ts are non-adjustable.	d A _l	opliances Only!	
HERBST®			Instructional Drawings	
AdvanSync™ 2 M2M Dischinger Design (U/L 3D 2/3 crowns, U/L Archwire Tubes)		Select teeth to be banded on chart below (1st molars will be selected by default)		
Type I (Cantilever, U/L 3D 2/3 crowns, U/	L Archwire Tubes, Lingual Arch & Rests)			
Type II (U/L 3D 2/3 Crowns, U/L Archwire Tubes, Lingual Arch)				
ADDITIONAL COMPONENTS (Not 3D Printed)			OR UPPER L O CL LOWER R	
Herbst® Mechanisms (Cl				
Ormco Rod & Tube Design			Rests	
Telecoping 2 mm Applecore Screws Hex Head 3 mm			PLEASE DIAGRAM	
Hanks Telecoping 4 mm				
Flip Lock				
Screw Extenders (pk of 2)			7 6 5 4 4 5 6 7 R	
.022 Archwire Tubes			76544567	
Upper Lower Occlusal Gingival				
Herbst® is a registered trademark of Dentaurum GmbH & Co. KG.				
MARA™			Special Instructions:	
MARA Mandibular Anterior Repositioning Appliance				
(U/L 3D 2/3 Crowns, Lingual Arch, U/L Archwire Tubes)				
ADDITIONAL COMPONENTS (Not 3D Printed)				
Spacers 1 mm 2 mm 3 mm 4 mm Elbows Right Left Long Short				
Rapid Palatal Expander (w/ 3D 2/3 Crowns)	Lingual Attachments (w/ 3D 2/3 Crowns)		Submitted come digitally through	
2 Arm AOA Mini	3D LLA (No Loops)		Submitted scans digitally through: ☐ iTero ☐ Medit ☐ 3Shape	
4 Arm AOA Standard	3D TPA (No Loop)		☐ Midmark ☐ Other	
2 Arm Ratchet	Traditional LLA (w/Loops)		(Submit digital Rx to: digital.services@aoalab.com	
4 Arm Ratchet	Traditional TPA (w/Loop)			
Daahay Ciaraahirra			ΛΩΛ	
Doctor Signature				

