LAB	USE O	
	Splint Rx	
Dr	•	
Address		
City, State, Zip		
Patient		
Tel #	Fax #	
E-Mail		
Please Ship Extra	ero 🗌 3M 📗	Prescription Sheets Box □ Other ———
Splint Instructional Drawing	gs	-00-
OR UPPER L	000000 000000 R L	L LOWER R
	Bite Registration Instruct	ions
	_	l I
Checked and approved by E	_	hecked by Dr Call if questions

Flat Plane Occlusal Splint	Retention Splint
Upper Lower	Requires upper and lower models and
Full coverage with even contact of opposing	construction wax bite.
arch. Counter model suggested with wax bite.	Please Check Bite Registration Instructions Damon
Cumpular Danasitianis - Calint	Hard Pressure formed
Superior Repositioning Splint Upper Lower (Tanner splint)	Dual Hardness with Soft Liner
Full coverage on upper arch with anterior ramp	Elastic Silicone
designed to provide protrusive and cuspid	Starnes Bite Orthotic
protection. Both upper and lower models with	Starnes Bite Orthotic
<u>centric relation bite required</u> . Bite should provide	MORA GELB
1-2 mm minimum anterior opening for acrylic	(deep occlusal indents) (point contact)
durability.	Lower splint with posterior coverage
·	connected with a heavy metal bar lingual of
Mounted models for adjustable articulators are	the incisors. Counter model is recommended
recommended.	with a wax bite reflecting desired occlusal
	acrylic thickness.
Anterior Repositioning Splint	
Upper Lower	Anterior Open Bite Splint - AOB
Full coverage upper appliance with anterior ramp designed to "capture" the lower anterior	Upper posterior coverage with transpalatal
teeth and hold the mandible in a forward/	bars. Buccal hooks are incorporated. Counter
anterior position. Lower appliance consist of	model advised. This appliance is used with
posterior coverage indexed with upper lingual	implant screws (not available though AOA),
cusps connected with an anterior lingual band	which provides accelerated intrusion of upper
of acrylic. Forward upper and lower models. <i>Bite</i>	posterior quadrants.
	1 1
reflecting anterior position.	Antorior Onen Rite Petainer
	Anterior Open Bite Retainer
reflecting anterior position. Roth Splint Instructions	ositioning Splint
Roth Splint Instructions Repositioning Splint Anterior Repositioning Standard Length of Sp. 4 clasps Clasp type	ositioning Splint olint ramp — mm
Roth Splint Instructions Repositioning Splint Anterior Repositioning Standard Length of space A clasps Clasp type Materials	ositioning Splint olint ramp — mm
Roth Splint Instructions Repositioning Splint Anterior Repositioning Standard Length of space A clasps Clasp type Materials Splint Grade Acrylic	ositioning Splint olint ramp — mm Adams Ball
Roth Splint Instructions Repositioning Splint Anterior Repositioning Standard Length of space A clasps Clasp type Materials	ositioning Splint polint ramp — mm Adams Ball c No Acrylic
reflecting anterior position. Roth Splint Instructions Repositioning Splint Anterior Repositioning Splint Length of space Acrylic Pressure formed Biocryl base - Add Acrylic	ositioning Splint polint ramp — mm Adams Ball c No Acrylic
reflecting anterior position. Roth Splint Instructions Repositioning Splint Anterior Repositioning Splint Length of space of the Action of Space of the Action of Space of the Action of Splint Grade Acrylic Pressure formed Biocryl base - Add Acrylic Soft Vinyl appliance - 2mm 3mm	ositioning Splint polint ramp — mm Adams Ball c No Acrylic
reflecting anterior position. Roth Splint Instructions Repositioning Splint Anterior Repositioning Splint Length of sp. 4 clasps Clasp type Materials Splint Grade Acrylic Pressure formed Biocryl base - Add Acrylic Soft Vinyl appliance - 2mm 3mm Dual Hardness - Soft inner surface with hard o	ositioning Splint polint ramp — mm Adams Ball c No Acrylic
reflecting anterior position. Roth Splint Instructions Repositioning Splint Anterior Repositioning Splint Length of sp. 4 clasps Clasp type Materials Splint Grade Acrylic Pressure formed Biocryl base - Add Acrylic Soft Vinyl appliance - 2mm 3mm Dual Hardness - Soft inner surface with hard o	ositioning Splint plint ramp mm Adams Ball c No Acrylic buter shell
Roth Splint Instructions Repositioning Splint Anterior Repositioning Splint Length of Splint Aclasps Clasp type Materials Splint Grade Acrylic Pressure formed Biocryl base - Add Acrylic Soft Vinyl appliance - 2mm 3mm Dual Hardness - Soft inner surface with hard of Color Clear Color Bleaching Tray	ositioning Splint plint ramp mm Adams
Roth Splint Instructions Repositioning Splint Anterior Repositioning Splint Length of sp. 2 clasps (standard) Length of sp. 4 clasps Clasp type Materials Splint Grade Acrylic Pressure formed Biocryl base - Add Acrylic Soft Vinyl appliance - 2mm 3mm Dual Hardness - Soft inner surface with hard of Color Clear Color Bleaching Tray Upper Lower Vinyl no Bleach I	ositioning Splint plint ramp mm Adams
Roth Splint Instructions Repositioning Splint Anterior Repositioning Splint Length of sp. 2 clasps (standard) Length of sp. 4 clasps Clasp type Materials Splint Grade Acrylic Pressure formed Biocryl base - Add Acrylic Soft Vinyl appliance - 2mm 3mm Dual Hardness - Soft inner surface with hard of Color Clear Color Bleaching Tray Upper Lower Vinyl no Bleach I Mark location on diagram	ositioning Splint plint ramp
Roth Splint Instructions Repositioning Splint Anterior Repositioning Splint Length of sp. 2 clasps (standard) Length of sp. 4 clasps Clasp type Materials Splint Grade Acrylic Pressure formed Biocryl base - Add Acrylic Soft Vinyl appliance - 2mm 3mm Dual Hardness - Soft inner surface with hard of Color Clear Color Bleaching Tray Upper Lower Vinyl no Bleach I	ositioning Splint plint ramp mm Adams
Roth Splint Instructions Repositioning Splint Anterior Repositioning Splint Length of sp. 2 clasps (standard) Length of sp. 4 clasps Clasp type Materials Splint Grade Acrylic Pressure formed Biocryl base - Add Acrylic Soft Vinyl appliance - 2mm 3mm Dual Hardness - Soft inner surface with hard of Color Clear Color Bleaching Tray Upper Lower Vinyl no Bleach I Mark location on diagram	ositioning Splint plint ramp
Roth Splint Instructions Repositioning Splint Anterior Repositioning Splint Length of sp. 2 clasps (standard) Length of sp. 4 clasps Clasp type Materials Splint Grade Acrylic Pressure formed Biocryl base - Add Acrylic Soft Vinyl appliance - 2mm 3mm Dual Hardness - Soft inner surface with hard of Color Clear Color Bleaching Tray Upper Lower Vinyl no Bleach I Mark location on diagram	ositioning Splint plint ramp

Allesee Orthodontic Appliances - 13931 Spring Street - Sturtevant, WI 53177 Phone 1-800-262-5221 - Fax 262-886-6879 - International 262-886-1050