



Finishing First – With a Hybrid Approach to Self-Ligation Technology!



"In my 41 years of practice I have used numerous appliances. In the 1980's I started to use some of the early generations in Self Ligating appliances, but ended up going back to what I had been most successful with in finishing my cases – a True-Twin Rhomboid Bracket System."

"I feel that the Praxis Glide Bracket is the best finishing appliance on the market today. It just happens to have a self ligation feature."

The Glide Hybrid Mantra:

- ◆ Maintain a Torque-in-Base Foundation – Each bracket and clip mirrors the straight wire bracket foundation allowing for less bracket repositioning, less wire bending and a better overall "geometry" for the ending phases of treatment.
- ◆ Design an Open Lumen – "True Slot" feature allowing light wires to establish alignment and early arch development by freeing up the occlusion caused by ties or metal-to-metal contact along the archwire.
- ◆ Incorporate a Multiplanar Clip Design – which does not compromise the prescription geometries built into the Praxis Glide Bracket System and does not compromise the "True Slot" structure of the torque slot.
- ◆ Create a Clip – which opens with a light reciprocal force and does not require a pulling or tugging force away from the periodontal membrane.



Dr. ROBERT LOKAR
Glide System Co-Inventor
and Instructor



Patent No. 7,335,020

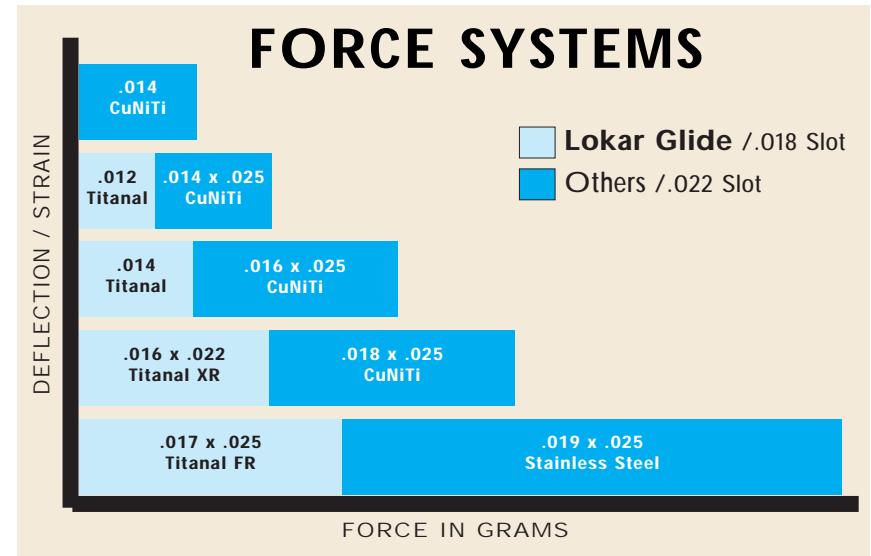
Elana: Class I Deep Bite Case



Starting:
11-01-06



3 Month
Progress



Finishing:
11-15-07



"I learned in my early days that for me it was more biologically effective using light continuous forces. With the Glide Hybrid System I find I am getting so much more from my round Titanal Wire. I am getting into my finishing mechanics much sooner and seeing little compromise in finishing protocols which I perfected in my A Co. Straightwire days!"

Dr. ROBERT LOKAR

Glide Ordering Information

PRAXIS GLIDE - ROTH PRESCRIPTION - UPPER		UPPER .022		UPPER .018	
PART DESCRIPTION	PART NUMBER	ORDER	PART NUMBER	ORDER	
PRAXIS GLIDE CEN +12T +5A UR	274-101		274-001		
PRAXIS GLIDE CEN +12T +5A UL	274-102		274-002		
PRAXIS GLIDE LAT +8T +9A UR	274-111		274-011		
PRAXIS GLIDE LAT +8T +9A UL	274-112		274-012		
PRAXIS GLIDE CUS HK -2T +13A UR	274-121		274-021		
PRAXIS GLIDE CUS HK -2T +13A UL	274-122		274-022		
PRAXIS GLIDE CUS -2T +13A UR	274-123		274-023		
PRAXIS GLIDE CUS -2T +13A UL	274-124		274-024		
PRAXIS GLIDE BIC HK -7T 0A UR	274-131		274-031		
PRAXIS GLIDE BIC HK -7T 0A UL	274-132		274-032		
PRAXIS GLIDE BIC -7T 0A UNIV	274-133		274-033		
PRAXIS GLIDE BIC HK -7T 0A UR GOB	274-135		274-035		
PRAXIS GLIDE BIC HK -7T 0A UL GOB	274-136		274-036		
PRAXIS GLIDE BIC -7T 0A UNIV GOB	274-137		274-037		
PRAXIS GLIDE - ROTH PRESCRIPTION - LOWER		LOWER .022		LOWER .018	
PART DESCRIPTION	PART NUMBER	ORDER	PART NUMBER	ORDER	
PRAXIS GLIDE ANT -1T 0A LOWER	274-145		274-045		
PRAXIS GLIDE CUS HK -11T +7A LR	274-151		274-051		
PRAXIS GLIDE CUS HK -11T +7A LL	274-152		274-052		
PRAXIS GLIDE CUS -11T +7A LR	274-153		274-053		
PRAXIS GLIDE CUS -11T +7A LL	274-154		274-054		
PRAXIS GLIDE 1BIC HK -17T 0A LR	274-161		274-061		
PRAXIS GLIDE 1BIC HK -17T 0A LL	274-162		274-062		
PRAXIS GLIDE 1BIC -17T 0A LR	274-163		274-063		
PRAXIS GLIDE 1BIC -17T 0A LL	274-164		274-064		
PRAXIS GLIDE 1BIC HK -17T 0A LR GOB	274-165		274-065		
PRAXIS GLIDE 1BIC HK -17T 0A LL GOB	274-166		274-066		
PRAXIS GLIDE 1BIC -17T 0A UNIV GOB	274-167		274-067		
PRAXIS GLIDE 2BIC HK -22T 0A LR	274-171		274-071		
PRAXIS GLIDE 2BIC HK -22T 0A LL	274-172		274-072		
PRAXIS GLIDE 2BIC -22T 0A LR	274-173		274-073		
PRAXIS GLIDE 2BIC -22T 0A LL	274-174		274-074		
PRAXIS GLIDE 2BIC HK -22T 0A LR GOB	274-175		274-075		
PRAXIS GLIDE 2BIC HK -22T 0A LL GOB	274-176		274-076		
PRAXIS GLIDE 2BIC -22T 0A UNIV	274-177		274-077		

Lancer does not claim endorsement from Dr. Roth.

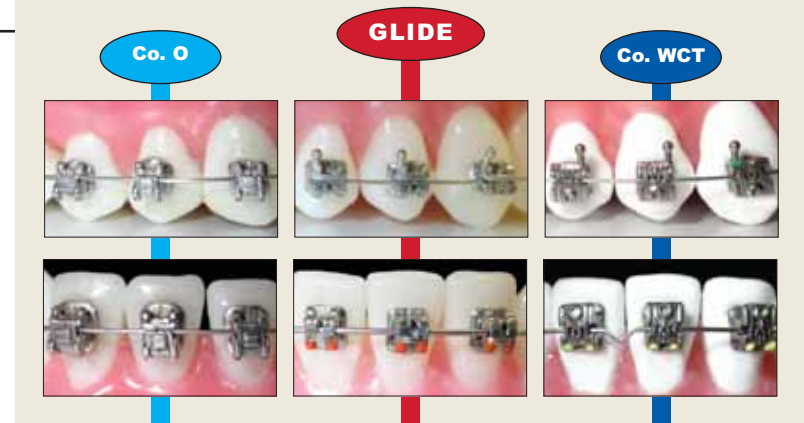
GLIDE REPLACEMENT CLIPS - UPPER		UPPER		
PART DESCRIPTION	PART NUMBER	ORDER		
GLIDE CENTRAL CLIP UL - ROTH 5 PACK	018-300			
GLIDE CENTRAL CLIP UR - ROTH 5 PACK	018-301			
GLIDE LATERAL CLIP UL - ROTH 5 PACK	018-302			
GLIDE LATERAL CLIP UR - ROTH 5 PACK	018-303			
GLIDE CUSPID CLIP UL - ROTH 5 PACK	018-304			
GLIDE CUSPID CLIP UR - ROTH 5 PACK	018-305			
GLIDE BICUSPID CLIP UPPER UNIV - ROTH 5 PACK	018-306			
GLIDE REPLACEMENT CLIPS - LOWER		LOWER		
PART DESCRIPTION	PART NUMBER	ORDER		
GLIDE LOWER ANTERIOR CLIP - ROTH 5 PACK	018-307			
GLIDE CUSPID CLIP LL - ROTH 5 PACK	018-308			
GLIDE CUSPID CLIP LR - ROTH 5 PACK	018-309			
GLIDE BICUSPID CLIP LOWER UNIV ROTH 5 PACK	018-310			
GLIDE SYSTEM - ACCESSORIES				
PART DESCRIPTION	PART NUMBER	ORDER		
GLIDE DISTAL WIRE ORTHO STOP UPPER ARCH	702-001			
GLIDE DISTAL WIRE ORTHO STOP LOWER ARCH	702-101			
GLIDE OPENING EXPLORER	652-274			
GLIDE TWEEZERS	652-277			
GLIDE TYPODONT	915-129			
GLIDE TRAINING DVD				
REDI-PAK - ROTH PRESCRIPTION		.022	.018	
PART DESCRIPTION	PART NUMBER	ORDER	PART NUMBER	ORDER
GLIDE REDI PAK ROTH ALL HOOKS	274-932		274-931	
GLIDE REDI PAK ROTH CUSPID HOOKS	274-934		274-933	
GLIDE REDI PAK NO HOOKS	274-936		274-935	

Experience the
Redi-Pak
PRESCRIPTION KIT
SOLUTION...

Order, store and enhance your bonding efficiency with Lancer's new Redi-Pak System. Redi-Paks are Pre-Prepped Brackets in a sealed, ready-to-use patient-clean pack.



Competitive Analysis - Open Lumen Systems



Tel: 800.854-2896 / 760.744-5585 / Fax: 760.744-5724 • www.LancerOrtho.com • Email: info@LancerOrtho.com
International: 760.744-8756 / Ext #: 2718 or 2719 • International Email: aabbiate@LancerOrtho.com



Where Innovation Begins!