

Intrigue Silk

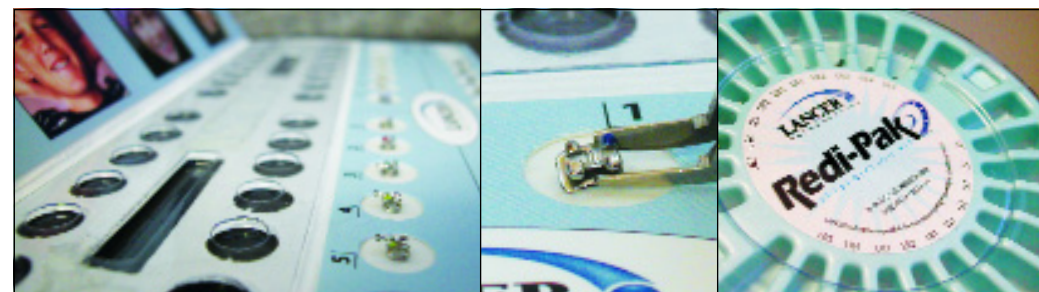
ROTH PRESCRIPTION					
PART NUMBER	BRACKET DESCRIPTION	ORDER	PART NUMBER	BRACKET DESCRIPTION	ORDER
UPPER ARCH 022			UPPER ARCH .018		
243-301	INTRIGUE CEN SGL. +12T +5A UR 022		243-201	INTRIGUE CEN SGL. +12T +5A UR 018	
243-302	INTRIGUE CEN SGL. +12T +5A UL 022		243-202	INTRIGUE CEN SGL. +12T +5A UL 018	
243-101	INTRIGUE CEN TWIN +12T +5A UR 022		243-001	INTRIGUE CEN TWIN +12T +5A UR 018	
243-102	INTRIGUE CEN TWIN +12T +5A UL 022		243-002	INTRIGUE CEN TWIN +12T +5A UL 018	
243-311	INTRIGUE LAT SGL. +8T +9A UR 022		243-211	INTRIGUE LAT SGL. +8T +9A UR 018	
243-312	INTRIGUE LAT SGL. +8T +9A UL 022		243-212	INTRIGUE LAT SGL. +8T +9A UL 018	
243-111	INTRIGUE LAT TWIN +8T +9A UR 022		243-011	INTRIGUE LAT TWIN +8T +9A UR 018	
243-112	INTRIGUE LAT TWIN +8T +9A UL 022		243-012	INTRIGUE LAT TWIN +8T +9A UL 018	
243-321	INTRIGUE CUSP SGL. W/HK 0T +11A UR 022		243-221	INTRIGUE CUSP SGL. W/HK 0T +11A UR 018	
243-322	INTRIGUE CUSP SGL. W/HK 0T +11A UL 022		243-222	INTRIGUE CUSP SGL. W/HK 0T +11A UL 018	
243-323	INTRIGUE CUSP SGL. 0T +11A UR 022		243-223	INTRIGUE CUSP SGL. 0T +11A UR 018	
243-324	INTRIGUE CUSP SGL. 0T +11A UL 022		243-224	INTRIGUE CUSP SGL. 0T +11A UL 018	
243-131	INTRIGUE BIC SGL. W/HK -7T 0A UNIV 022		243-031	INTRIGUE BIC SGL. W/HK -7T 0A UNIV 018	
243-133	INTRIGUE BIC SGL. -7T 0A UNIV 022		243-033	LO	
LOWER ARCH 022			LOWER ARCH .018		
243-341	INTRIGUE LOW ANT 0T 0A 022		243-241	INTRIGUE LOW ANT 0T 0A 018	
243-351	INTRIGUE CUSP SGL. W/HK -11T +5A LR 022		243-251	INTRIGUE CUSP SGL. W/HK -11T +5A LR 018	
243-352	INTRIGUE CUSP SGL. W/HK -11T +5A LL 022		243-252	INTRIGUE CUSP SGL. W/HK -11T +5A LL 018	
243-353	INTRIGUE CUSP SGL. -11T +5A LR 022		243-253	INTRIGUE CUSP SGL. -11T +5A LR 018	
243-354	INTRIGUE CUSP SGL. -11T +5A LL 022		243-254	INTRIGUE CUSP SGL. -11T +5A LL 018	
243-161	INTRIGUE 1BIC SGL. W/HK -17T 0A UNIV 022		243-061	INTRIGUE 1BIC SGL. W/HK -17T 0A UNIV 018	
243-163	INTRIGUE 1BIC SGL. -17T 0A UNIV 022		243-063	INTRIGUE 1BIC SGL. -17T 0A UNIV 018	
243-171	INTRIGUE 2BIC SGL. W/HK -22T 0A UNIV 022		243-071	INTRIGUE 2BIC SGL. W/HK -22T 0A UNIV 018	
243-173	INTRIGUE 2BIC SGL. -22T 0A UNIV 022		243-073	INTRIGUE 2BIC SGL. -22T 0A UNIV 018	
STANDARD EDGEWISE					
PART NUMBER	BRACKET DESCRIPTION	ORDER	PART NUMBER	BRACKET DESCRIPTION	ORDER
UPPER ARCH 022			LOWER ARCH .018		
245-101	INTRIGUE CENT TWIN 0T 0A UP UNIV 022		245-001	INTRIGUE CENT TWIN 0T 0A UP UNIV 018	
245-102	INTRIGUE LAT TWIN 0T 0A UP UNIV 022		245-002	INTRIGUE LAT TWIN 0T 0A UP UNIV 018	
245-103	INTRIGUE CUSP/BIC TWIN 0T 0A UP UNIV 022		245-003	INTRIGUE CUSP/BIC TWIN 0T 0A UP UNIV 018	
LOWER ARCH 022			LOWER ARCH .018		
243-104	INTRIGUE LOW ANT TWIN 0T 0A 022		245-004	INTRIGUE LOW ANT TWIN 0T 0A 018	
245-103	INTRIGUE CUSP TWIN 0T 0A 022		245-003	INTRIGUE CUSP TWIN 0T 0A 018	
245-103	INTRIGUE CUSP/BIC TWIN 0T 0A LOW UNIV 022		245-003	INTRIGUE CUSP/BIC TWIN 0T 0A LOW UNIV 018	

Experience the Redi-Pak[®] Solution!

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

Get Redi for the ULTIMATE Bracket Management System!

- Eliminate hassles dealing with loose brackets!
- Eliminate inventory waste, paperwork and mix-ups!
- Cut your inventory cost by half, Guaranteed!
- Increase your bottom line!



LANCER'S INTRIGUE REDI-PAK PRE PACKS					
PART NUMBER	BRACKET DESCRIPTION	ORDER	PART NUMBER	BRACKET DESCRIPTION	ORDER
246-932 ID MARK	REDIPAK INTRIGUE TWIN ROTH 022 HOOKS		246-931 ID MARK	REDIPAK INTRIGUE TWIN ROTH 018 HOOKS	
246-934 ID MARK	REDIPAK INTRIGUE TWIN ROTH 022 NO HOOKS		246-933 ID MARK	REDIPAK INTRIGUE TWIN ROTH 018 NO HOOKS	

*To order Intrigue Silk with Site Tabs attached order using 243 prefix. **Lancer does not claim endorsement from Dr. Roth. ***Lancer also sells Intrigue Silk in 1, 5 and 10 prepacked cases.



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

999-107 Rev B 5/07

Intrigue Silk



MAKE LANCER YOUR CLEAR CHOICE

THE FACTS:

- Aesthetic appliance utilization is reaching an all time high in orthodontics.
- Lower modulus arch wires allow you to use a wider range of aesthetic materials for your patients.
- Raw materials, manufacturing techniques and engineering evolution have improved the performance of alumina appliances.
- New Bonding materials and techniques have made using ceramics more predicable and comfortable for you and your patients.

In 1991 Lancer developed one of the few ceramic bracket manufacturing facilities to process and build Intrigue. Since then Intrigue has treated an estimated 55,000 patients. Now Lancer has improved both the contour and finishing processes to take intrigue to a new comfort level.

INTRODUCING INTRIGUE SILK

Intrigue Silk is made from polycrystalline cultured alumina which is purchased in raw form from General Electric, who developed the material for a variety of other medical and industrial uses. Unlike other materials, alumina allows for great strength and integrity in shape. Combined with a more simplified clinical design, Intrigue Silk offers a great choice in aesthetics for your patients.

BONDING

Intrigue Silk can be bonded with all methods. Lancer recommends The Cure LED light in order to gain the highest degree of color stability and early bond strength. The Base is both mechanical and treated with a chemical coupling agent to provide dual mechanical and chemical bond retention.



POSITIONING

Intrigue Silk is available with placement site tabs, which can properly orient the bracket to recommended heights, mesial & distal locations and proper angulations. All tabs are color coded for easy bracket identification and also serve as a measurement reference with 1 mm increments indicated on each tab.



TREATMENT PROCEDURES

Intrigue Silk is built to accommodate normal treatment forces. The pseudo-twin design gives the bracket a higher degree of strength than other clear brackets, which may be lacking in strength due to a more traditional tie wing design. The slot base is cut with rounded edges to reduce potential fracture points that other ceramic brackets may have more problems with.

DEBONDING

Predictability, comfort and minimal hassle. Intrigue Silk is designed to have superior de-bonding characteristics. The best instrument to use is the Stealth de-bonding instrument number 652-202.

The Silk cleat bonding base is designed to hold the adhesive within the bracket base rather than on the tooth surface.

