



Aria[™] Low-Profile Brackets

A Comfortable Bracket Producing Optimum Results



Optimizing Precision, Comfort, and Control of the MIM-Manufactured *Aria* Bracket

Aria Low-Profile Brackets harmonize the enduring precepts of classic orthodontic design with state-of-the-art engineering. The result is a complete orthodontic appliance system that achieves the optimum clinical outcome in metal aesthetics, as well as the comfort that patients seek. The patented Horizontal Scribe Line (HSL) provides ideal visual cues for precise placement. The advanced Metal Injection Molding (MIM) technology maintains the precision and control of the design, allowing for the outcomes that uncompromising practitioners require. A finely-tuned appliance design for predictable, efficient treatment, and discerning finishes.

ANTI-ROTATION FOR THE ROTH RX IS BUILT INTO THE ARCHWIRE SLOT

By placing the anti-rotation into the slot, the mesial and distal sides of the bracket are presented perpendicular to the tooth. This eliminates the parallax that is created as a result of placing the anti-rotation in the base of the brackets.

The anti-rotation in the slot allows for the clinician to more accurately place the bracket —



Rhomboid shape brackets and pads allow for maximum placement control

Patented Horizontal Scribe Line across the brackets and pads, mesial distal, creating additional visual clue, to enhance bracket placement

THE *ARIA* BRACKET OFFERS **PATENTED VISUAL CUES** TO ENHANCE PRECISE BRACKET PLACEMENT

Patented Horizontal Scribe Line (HSL) across both the pad surface and the saddle improves alignment, as well as improves the accuracy of bracket height placement.



Rounded mesial and distal entrance minimizes archwire notching thereby reducing "friction"

> Smooth and rounded contours allow for maximum patient comfort



Anatomically contoured base and pad nestles each tooth for positioning that feels right

KEY POINTS OF THE PATENTED

"HORIZONTAL SCRIBE LINE" (HSL) BY DR. SHIRASUKA

The HSL "Horizontal Scribe Line" of the *Aria* Bracket helps to improve the vertical positioning (occluso-gingival) of the bracket during bonding. In order to ideally position the bracket on the transverse plane (along the long axis of the tooth), we have designed this feature within the bracket base (a perpendicular line from the center of the slot base) to complement bracket height gauges to accurately site on the FA point of the tooth. This reduces improper extrusion or intrusion of teeth, angulation, as well as torque and in-out errors.

The HSL aids in the following:

- Level slot-line up
- Torque direction
- Height positioning with different bracket placement techniques
- Positioning of the pre-molars to help align the marginal ridges
- Removes bracket parallax in higher torque brackets
- Aids in flattening the curve of spee
- Reduces angulation positioning errors



State-of-the-art pylon base design maximizes surface area, which directly correlates to bond retention

ARIA BRACKETS AND PATIENT SUPPLIES

PRODUCT	ITEM NUMBER
Aria 15X Demo Model	631-716X
Aria Typodont (7x7)	631-716

Aria Brackets Availability:

- .018 slot size, Roth prescription only, and .022 slot size in both Roth and McLaughlin, Bennett, & Trevisi prescriptions
- Hook and non-hook options on cuspids and bicuspids
- All bicuspids offered with or without off-set pads
- Off-set base for upper and lower cuspids
- 17-4 stainless steel construction
- 5x5 case or in packs of 10 brackets

Premium Packaging



Contact your local distributor today for Low-Profile Brackets.



For more information on our products and educational offerings, please contact us: OrthoOrganizers.com In the U.S.: 800.547.2000 Outside the U.S.: +(1) 760 448 8600 Canada: CERUM 800.661.9567 To email an order outside the U.S.: IntlOrders@OrthoOrganizers.com







1822 Aston Ave. Carlsbad, CA 92008-7306 USA



Patent no. 8,215,953 B2. © 2014 Ortho Organizers, Inc. All rights reserved. PN 999-308 12/14.