











Zeemas C is manufactured using a high quality polycrystalline alumina. It is a biocompatible full aesthetic bracket that provides low friction slot. Orthodontists need the functionality of the material, and patients love the aesthetics of the ceramic.



#### **Reduced Archwire Slot Friction**

· Rounded corners on mesial and distal side of slot





#### **Proprietary Surface Treatment**

• Provide smooth slot surface without adding metal slot insert

### Single Piece CIM Brackets



#### **Patient Comfort**

- Ultra-smooth bracket surface
- Bracket corners are designed with rounded edges



· Sufficient bracket width provides great rotation control



#### **Trusted Strength**

 Proprietary Manufacturing process provide high translucency and strength

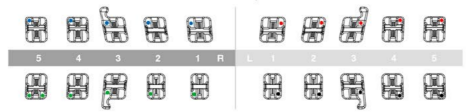


## **Under Tie-wing**

• Ample Under Tie-wing area for easy ligation



# Identification System





# **Zeemas C**

Material: Alumina Oxide

Prescription: McLaughlin, Bennett & Trevisi .022"

▲ Maxillary Arch	Torq.	Ang.	Width	R/L
Central	+17°	+4°	3.4mm	R
Lateral	+10°	+8°	3.0mm	R
Cuspid with hook	-7°	+8°	3.2mm	R
Bicuspid with hook	-7°	0°	3.2mm	R

▼Mandibular Arch	Torq.	Ang.	Width	R/L
Anterior	-6°	0°	2.8mm	R
Cuspid with hook	-6°	+3°	3.2mm	R
1st Bicuspid with hook	-12°	+2°	3.2mm	R
2 <sup>st</sup> Bicuspid with hook	-17°	+2°	3.2mm	R