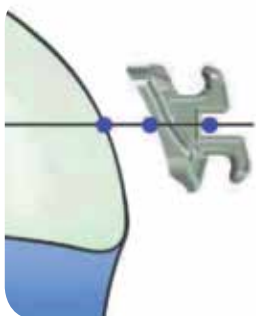
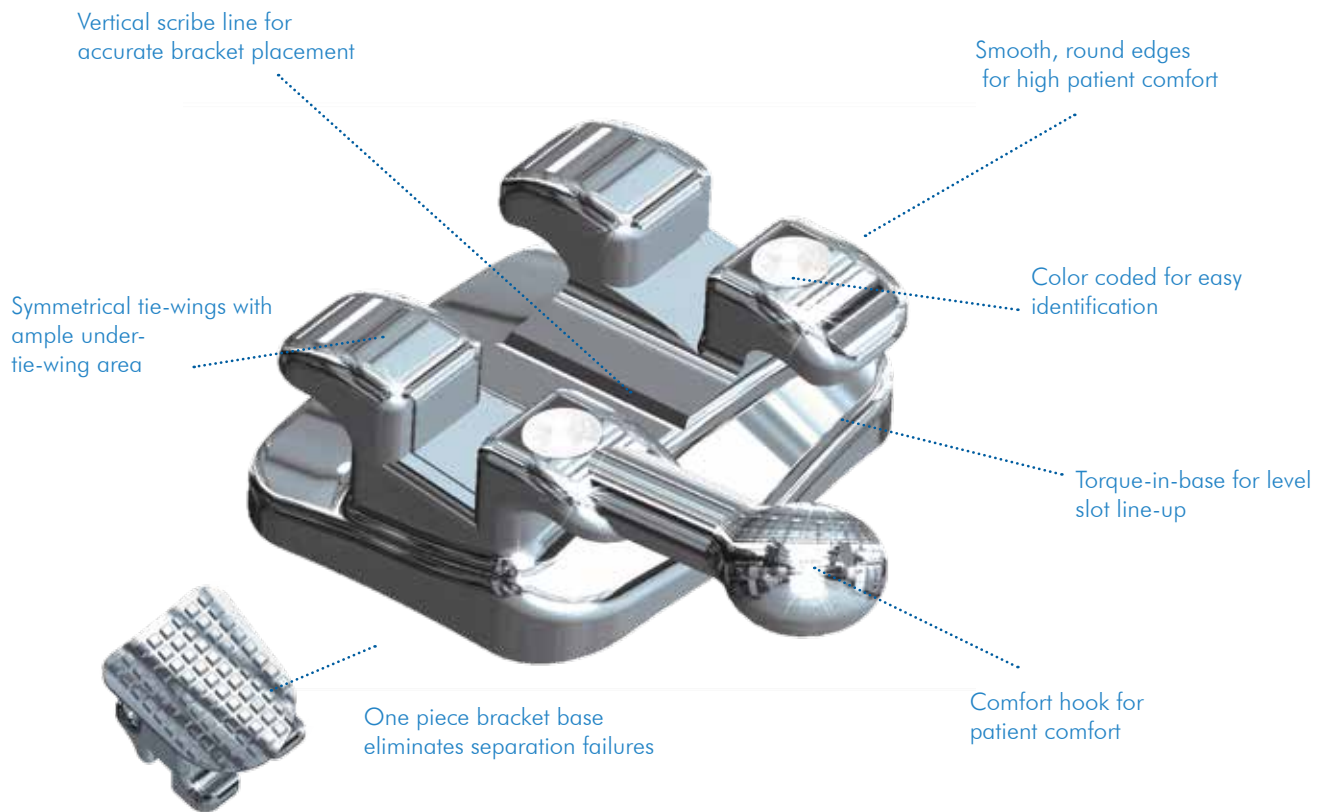


# BIJOU™ Nickel Free Bracket

Nickel Free Bracket - designed for your nickel sensitive patients



## Full Control

Torque has been built into the base of each bracket to ensure control of treatment and a mesial-distal/occlusal-gingival contour added for accurate placement on each tooth. All our brackets have been engineered with precise angulation, placing the long axis of the root distal to the occlusal portion of the crown, allowing all roots to align parallel. The upper centrals and laterals incline in a + torque reading to encourage optimal contact point line-up and ideal occlusion stability.

- Miniature twin, regular profile bracket design accommodates easy ligation.
- Direct bond.
- Nickel-free material.

## Combined Effort

All our NICKEL FREE brackets and buccal tubes have been designed to work in a combined effort to accomplish optimal class I molar relationship.



**Strong Nickel Free Bond Available**

One piece pad/Bracket Design for optimum pad to tooth fit and bond strength.



**True Root Angulation**

Roots align properly through root angulation designed into each BIJOU™ bracket, placing the long axis of the root distal to the occlusal portion of the crown.



**Inclined Upper Anterior Crowns**

For improved occlusal stability and in-line contact points, BIJOU™ brackets are designed with a “plus” torque built-in for maxillary centrals and laterals.



**Rotation-free Bracket and Buccal Tubes**

By designing the BIJOU™ brackets and buccal tubes to meet the contour of the teeth and prescribed alignment, teeth are controlled and free of rotation. Precise molar offsets are designed into BIJOU™ buccal tubes.

## BIJOU™ NICKEL-FREE Roth\*



UPPER	Torque	Ang	Width	U - R .018	U - L .018	U - R .022	U - L .022
Central	12°	5°	3.7	505-11	505-21	555-11	555-21
Lateral	8°	9°	2.9	505-12	505-22	555-12	555-22
Cuspid	-2°	13°	3.0	505-13	505-23	555-13	555-23
Cuspid w hook	-2°	13°	3.0	505-13/H	505-23/H	555-13/H	555-23/H
1. Bicuspid	-7°	0°	3.0	505-14/25	505-14/25	555-14/25	555-14/25
1. Bicuspid w hook	-7°	0°	3.0	505-14/15/H	505-24/25/H	555-14/15/H	555-24/25/H
2. Bicuspid	-7°	0°	3.0	505-14/25	505-14/25	555-14/25	555-14/25
2. Bicuspid w hook	-7°	0°	3.0	505-14/15/H	505-24/25/H	555-14/15/H	555-24/25/H

LOWER	Torque	Ang	Width	L - R .018	L - L .018	L - R .022	L - L .022
Anterior	0°	0°	2.6	505-31/42	505-31/42	555-31/42	555-31/42
Cuspid	-11°	7°	2.6	505-43	505-33	555-43	555-33
Cuspid w hook	-11°	7°	2.6	505-43/H	505-33/H	555-43/H	555-33/H
1. Bicuspid	-17°	0°	3.0	505-34/44	505-34/44	555-34/44	555-34/44
1. Bicuspid w hook	-17°	0°	3.0	505-44/H	505-34/H	555-44/H	555-34/H
2. Bicuspid	-22°	0°	3.0	505-35/45	505-35/45	555-35/45	555-35/45
2. Bicuspid w hook	-22°	0°	3.0	505-45/H	505-35/H	555-45/H	555-35/H

### Cases-Single tray or 10-case tray

1 case .018	10 case .018	1 case .022	10 case .022	Description
505-001	505-001/10	555-001	555-001/10	BIJOU™ Bracket Upper + Lower 5-5
505-001/H	505-001/H/10	555-001/H	555-001/H/10	BIJOU™ Bracket Upper + Lower 5-5 w. Hook on 3
505-001/H345	505-001/H345/10	555-001/H345	555-001/H345/10	BIJOU™ Bracket Upper + Lower 5-5 w. Hook on 3-4-5

\*The adenta version of this technique does not indicate endorsement by the doctor. They do not claim to be a duplication of any other.

## BIJOU™ NICKEL-FREE MBT (McLaughlin/Bennett/Trevisi)\*



UPPER	Torque	Ang	Width	U - R .018	U - L .018	U - R .022	U - L .022
Central	17°	4°	3.50	506-11	506-21	566-11	566-21
Lateral	8°	9°	2.92	506-12	506-22	566-12	566-22
Cuspid	-7°	9°	3.20	506-13	506-23	566-13	566-23
Cuspid w hook	-7°	9°	3.20	506-13/H	506-23/H	566-13/H	566-23/H
1. Bicuspid	-7°	0°	3.04	506-14/25	506-14/25	566-14/25	566-14/25
1. Bicuspid w hook	-7°	0°	3.04	506-14/15/H	506-24/25/H	566-14/15/H	566-24/25/H
2. Bicuspid	-7°	0°	3.00	506-14/25	506-14/25	566-14/25	566-14/25
2. Bicuspid w hook	-7°	0°	3.00	506-14/15/H	506-24/25/H	566-14/15/H	566-24/25/H

LOWER	Torque	Ang	Width	L - R .018	L - L .018	L - R .022	L - L .022
Anterior	-6°	0°	2.66	506-31/42	506-31/42	566-31/2	566-31/42
Cuspid	-6°	3°	3.20	506-43	506-33	566-43	566-33
Cuspid w hook	-6°	3°	3.20	506-43/H	506-33/H	566-43/H	566-33/H
1. Bicuspid	-12°	2°	2.99	506-44	506-34	566-44	566-34
1. Bicuspid w hook	-12°	2°	2.99	506-44/H	506-34/H	566-44/H	566-34/H
2. Bicuspid	-17°	2°	2.99	506-45	506-35	566-45	566-35
2. Bicuspid w hook	-17°	2°	2.99	506-45/H	506-35/H	566-45/H	566-35/H

### Cases-Single tray or 10-case tray

1 case .018	10 case .018	1 case .022	10 case .022	Description
506-001	506-001/10	566-001	566-001/10	BIJOU™ Bracket Upper + Lower 5-5
506-001/H	506-001/H/10	566-001/H	566-001/H/10	BIJOU™ Bracket Upper + Lower 5-5 w. Hook on 3
506-001/H345	506-001/H345/10	566-001/H345	566-001/H345/10	BIJOU™ Bracket Upper + Lower 5-5 w. Hook on 3-4-5

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