Atlas Mini ENGINEERED FOR STRENGTH AND UNWAVERING DURABILITY





ATLAS MINI BRACKET SYSTEM

An exceptionally remarkable bracket engineered for strength and unwavering durability. Its extraordinary strength takes center stage, fortified by the meticulous fusion of highly robust stainless steel and the finesse of precise tooth movement. This fusion incorporates an 80-gauge foil mesh pad, ensuring unparalleled bond strength. Other noteworthy attributes of the Atlas encompass: 17-4 stainless steel construction, flawlessly smooth slots, and a sleek low-profile design. These features collectively instill the confidence needed to address even the most challenging malocclusions—achieving feats previously deemed unattainable with other brackets.



MEDICAL GRADE STEEL

UNCOMPROMISING QUALITY CRAFTED FROM 17-4 MEDICAL GRADE STAINLESS STEEL, Ensuring exceptional durability and Performance.

PARALLEL SLOT & BASE

MAINTAIN PRECISE POSITIONING AS THE Slot and base align seamlessly with The tooth's incisal edge.

ROUNDED TIE WINGS

UNIQUELY DESIGNED ROUND TIES WINGS, Ensuring unmatched comfort During treatment.

LOW PROFILE

EXPERIENCE A SLEEK AND LOW-Profile design that enhances both Aesthetics and functionality.

COMPOUND CONTOUR BASE

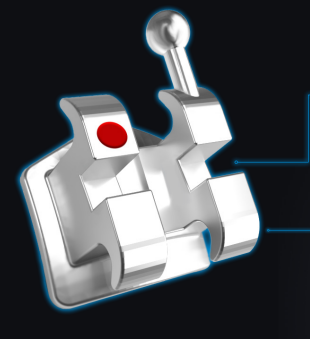
A COMPOUND CONTOUR BASE ENSURES A Secure fit and optimal adaptation to various tooth contours.



CLINICAL PRECISION, PATIENT COMFORT

Engineered with a focus on clinical precision, these brackets not only enhance treatment efficiency but also prioritize patient comfort. The smooth slot, low-profile design, and meticulously crafted features make every step of the orthodontic journey seamless and comfortable for both you and your patients. Elevate your practice with the reliability and performance that these brackets bring to your orthodontic toolkit.





ZERO SLOT DEFORMATION

SAVE TIME AND MONEY WITH REPOSITIONING, Ensuring consistent performance.

DEEP TIE WINGS

THE DEEP TIE WING DESIGN ENABLES THE Simultaneous use of ties and chains, providing you with versatile treatment possibilities for optimal patient care.

80 GAUGE FOIL Mesh Pad

ACHIEVE SUPERIOR BOND STRENGTH AND UNCOMPROMISING RELIABILITY.

BASE PALMER NOTATION

EFFORTLESS IDENTIFICATION USING THE Palmer Notation on the bracket base Simplifying tooth identification.



COLOR INDICATORS

CLEAR AND CONCISE COLOR INDICATORS, Enhancing efficiency and Accuracy in placement.



AVAILABLE IN ROTH, MBT, OFFSET BASE ROTH, OFFSET BASE MBT - .018 AND .022

PROVEN STRENGTH

Independent testing has shown the strength and durability of the Atlas Mini Bracket outperforms leading industry twin brackets. Other bracket lines collapsed earlier on under pressure when compared to Atlas Mini Bracket during the most rigorous crush test. The result is unparalleled performance and reliability that set a new standard in orthodontic excellence.



200 180 160. 140 120 100 80 60 · 20 0 08 0 12 0 14 0.20 0.00 0 02 0 04 0.06 0 10 0 16 0 18

VERIFIED SLOT STRENGTH

Brackets Tested: Atlas Mini

Competitor 1 Competitor 2

Atlas **Mini** Bracket System

OynaFlex[®]

CONTACT YOUR LOCAL TERRITORY MANAGER WWW.DYNAFLEX.COM | 866.346.5665