

Autumn Promotions



VALID FROM APRIL 27TH TO JUNE 30TH 2026

Meet the Gorilla in the Room

Surprisingly gentle Undeniably strong.

47 Watts of Power*



TwinPower Turbine G Series
Available in Morita, KaVo and NSK Fittings

*47 watts measured to ISO 14457:2017 at 0.42MPa

NEW

Shop now

Morita Tri Auto ZX2+

Experience the next level of reciprocation with Tri Auto ZX2+. Equipped with innovative OGP2 technology. This innovative motor is designed to provide patency, glide path establishment, and shaping, enabling you to complete treatments safely and efficiently. Tri Auto ZX2+ adapts to your current file system, accommodating all file sizes and cutting directions seamlessly. The Tri Auto ZX2+ boasts Morita's world-leading apex location system built into the motor, ensuring accurate and reliable measurements.

Read article

Shop now

Enter Promo Code **ZX2PLUS** to claim bonus.



Buy a
Tri Auto ZX2+

Get a **BONUS** Contra
Angle Handpiece
FREE

Autumn Promotions

VALID FROM APRIL 27TH - JUNE 30TH 2026



Morita Endodontics

Apex Locators

"Excellence in length determination."

Morita invented the apex locator decades ago, and they have led the endodontic world in this product category ever since. Morita's Root ZX and Dentaport ZX apex locators have been used by more dentists than any other because of its accuracy, its conductive stability, and its quality of manufacture. Morita's industry-leading, reliable apex location technology, which has been independently evaluated at a 97.5% accuracy rate*



Root ZX mini



Dentaport ZX Apex Locator

* Tested with Root ZX II. Guise, G. M., Goodell, G. G., & Imamura, G. M. (2010). In Vitro Comparison of Three Electronic Apex Locators. Journal of Endodontics, 36(2), 279-281.

Tri Auto mini

Compact, cordless endodontic handpiece

Small Head for Excellent Visibility; head is only 9 mm in diameter. Lightweight compact design provides excellent access and tactile feedback. Innovative safety features, such as the "Auto Torque Reverse" which helps reduce file breakage.

11 rotation speeds can be set from 50 to 1,000 rpm.

