

Rotary Arc

## Function determines the form

With the use of the 30 degrees oscillating Endo Eze Handpiece and stainless steel shaping files, the shaping and cleaning of the canal using the Endo Eze® AET concept requires up and down, in and out "milling" action, cutting on the outstroke. This technique addresses the coronal and middle third of the root canal. The stainless steel shaping files possess sturdiness which allows "guided lateral and perimetral movements at specific points along walls

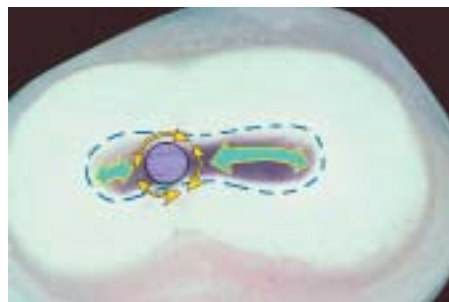
of narrow canals and curved movements with no fear of fracturing." This specific function of the AET system determines the form and natural shape of the root canal.

## Would you like to know more about the Endo Eze® AET?

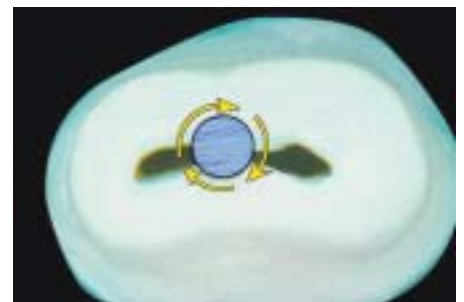
Find out more about Endo EZE Anatomic Endodontic Technique and experience the difference. Contact your GUNZ representatives or ring our customer service at 1800 025 300.

## Facts on Endo Eze® AET Stainless Steel Shaping Files

- Unsurpassed shaping ability
- Less invasive
- Up to 45 degrees flexibility for curved canals.
- Better cutting in "milling action"
- Cost effective
- Can handle up to 5000rpm



AET Function



Rotary Function

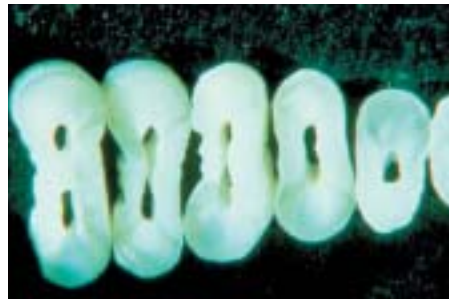


Mesio-distal view

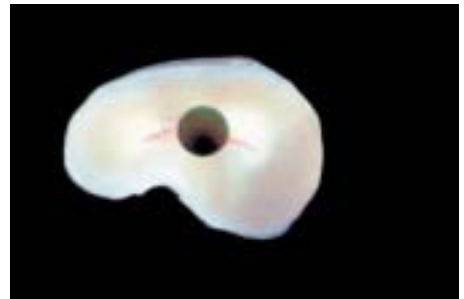


Bucco-lingual view

Canals prepared with AET – still maintain the natural shape of the canal



AET Cross Section



Rotary Cross Section

