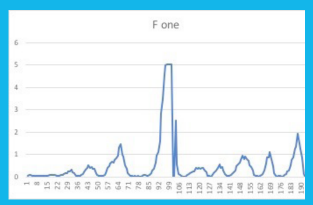
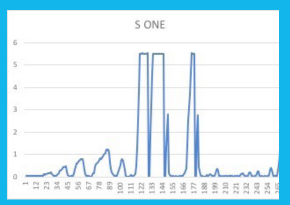


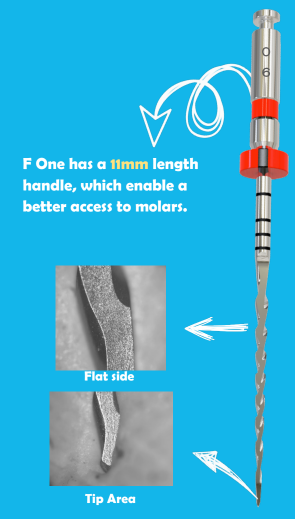
A Closer Look at AF™ F One

- Unique Cross Section Design
- Flat Cut Processed
- Continuous Rotation (recommend 500RPM, 2.6N)
- . AF™-R Wire Tech





Stress that instruments meet in the canal for F One and S One.





Patent flat design:

- The vertical blades can sweeps the debris from flutes to the relieved area, which results better cutting of flutes and less stress.
- Reduce the instrument's cutting surface,
 less stress will be placed on the instrument.
- More room for irrigate during operation which may lowering the rate of smear layer formation.
- The flat is not cut deeply, so it increases the flexibility without compromising the strength.



Guidelines for use:

- AF™ F One files are compatible with all major rotary motors in the market
- Use open file to create a straight-line access, Speed 350RPM, Torque 2.6N
- Explore the canal by using #10 and #15 stainless steel K file
- Use F One to prepare to 2/3 of the working length, Speed 500RPM, Torque 2.6N
- Re-determine WL again by #10 file
- Use F One again to the full working length

Every time you change file, please ensure irrigate the root canal copiously and frequently. (very important)

F One Product Range:

