

# VARYFLEX®

## THE SECRET TO ENDODONTIC SUCCESS

Precision Built. Created in the UK.

[ENDOPERFECTION.COM](https://www.endoperfection.com)

# VARYFLEX<sup>®</sup>

## NEO FILES

Respecting the root canal anatomy

### SMALLER CONSTANT TAPERS

to respect the root canal anatomy.

### ONLY TWO FILES

needed to shape any canal.

### IDEAL FOR NARROW OR CURVED CANALS

due to the incredible flexibility.

### PROPRIETARY HEAT TREATMENT

giving up to 23 x greater resistance to cyclic fatigue\*

\* Compared to the equivalent non heat treated NiTi file (Internal lab testing)

### STIFFER SHANK PORTION OF THE FILE

allows the cutting flutes to stay more centred in the canal.

### VARIABLE SCREW PITCH

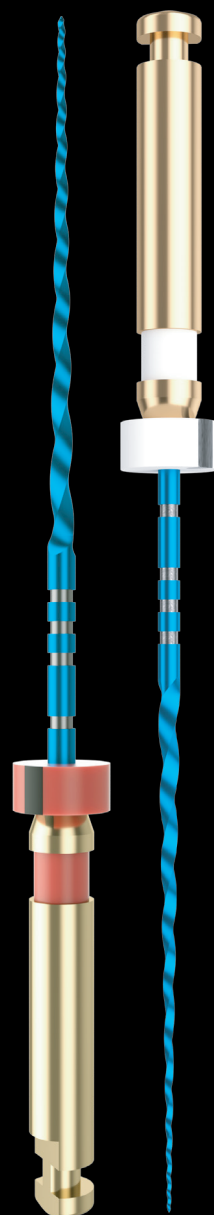
creating smoother feel and increase in debris removal.

### TRIANGULAR CROSS SECTION

improves cutting efficiency.

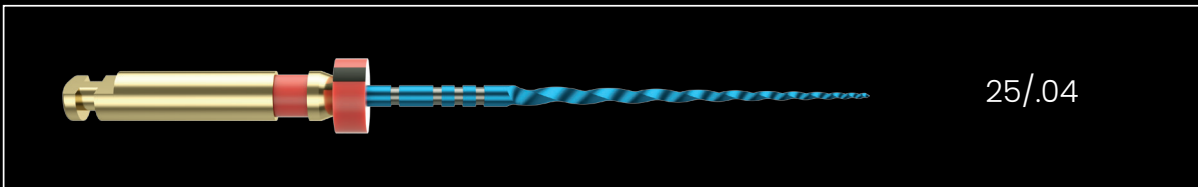
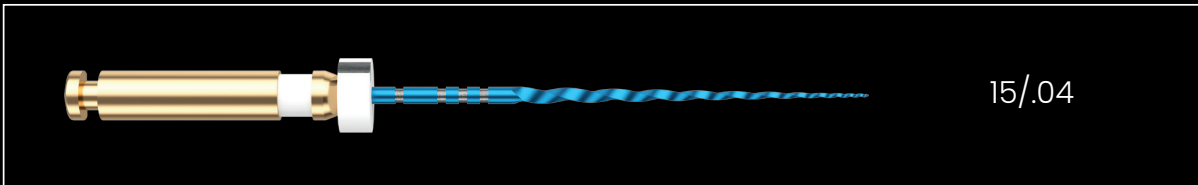
### FIXED TAPER PREPARATION

allows for more predictable cone fit and obturation.





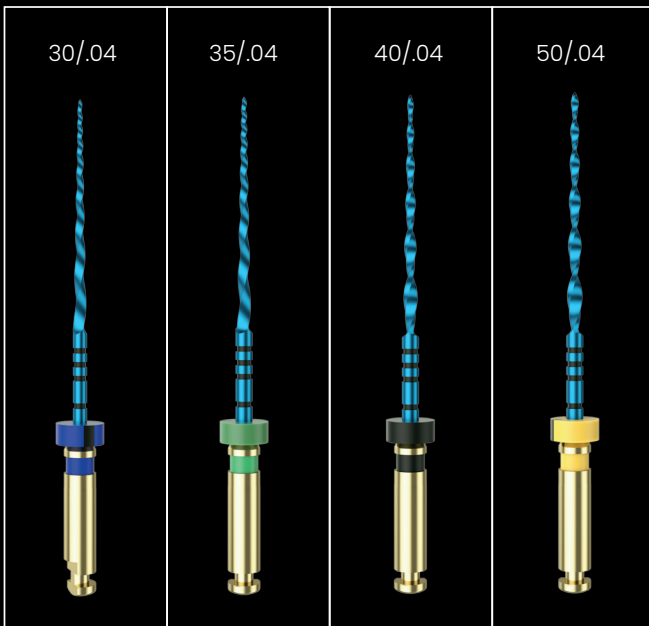
## Just two files for most cases



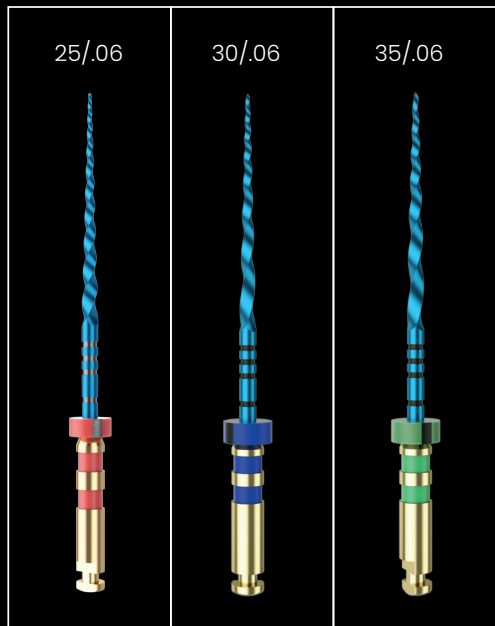
### RANGE OF LARGER SIZES

in .04 or .06 tapers depending on your preferred shaping protocols.

#### 4%



#### 6%



# STEP BY STEP GUIDE

1. Ensure straight line access to the canal orifice.
2. Explore the canal with a size 10 hand file and establish the working length using an electronic apex locator.
3. Run in a designated endodontic motor at 250-350 RPM and 1.5 Ncm torque
4. Take the 15/04 file to the full working length by using gentle, apically progressive strokes.
5. Check patency and irrigate with NaOCl.
6. Next take the 25/04 file to the full working length in the same manner.
7. Should you require a bigger shape then carry on the sequence choosing the desired size and taper.

## Matching Gutta Percha & Paper Points Available



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