

# V-Blue



## Convex triangle

The convex triangular cross-section enhances cutting action while decreasing rotational friction between the blade of the file and dentin.

# V-Blue

## Selling point

V blue utilizes a unique approach in wire processing that increases cyclic fatigue resistance and improves torque strength. Due to this proprietary processing, V blue files may appear slightly curved. While the file can be easily straightened using only your fingers, it is not necessary to straighten the file prior to use. V blue conforming to natural curvatures.

## Protocol for use

Initiate Crown Down cleaning and shaping technique

1. In small canals, start with a 30/.04 rotary file to resistance or working length. If resistance is encountered before working length is obtained, go to next smaller size until working length is achieved.

2. In larger canals, begin with a 40/.04 rotary file to resistance or working length. If resistance is encountered before working length is achieved, move on to smaller sized instruments until working length is achieved.

Between each rotary file recapitulate with a #10 or #15 tip hand file to maintain glide path and help irrigate (NaOCl) to the canal terminus.



15	15/.04	15/.06	20	20/.04	20/.06
25	25/.04	25/.06	30	30/.04	30/.06
35	35/.04	35/.06	40	40/.04	40/.06
45	45/.04	45/.06	50	50/.04	50/.06

Material : Blue NiTi

Length : 21mm,25mm,31mm

Rotary speed : 250-360 rpm    Package : 6pcs per box/blister

Cross Section:



CE 0197