

The purpose of this clinical evaluation:

show that the Gentlefile system follow
The neutral shape of the canal
And Preserve the canal anatomy.

Therefore keep the strength of the canal wall,

Extend the tooth life

better hold the post

Keep the symmetric canal axis

Avoid ledge and perforation

The attached case accidently show-3 different canal with the same patient but the last tooth performed by Gentlefile



Gentlefile - gray: initial start – 1x per canal

.Gentlefile - red: for the remaining procedure

Used in the all 4 canals

Obturation: Gutta percha 25 x 0.4 (all 4 canals) Taper: 0.3-0.4







K-0.10> Mgf-0.17 > gray>red > brush > red















K0.10 > Mgf 0.17 > gray > blue > red > brush. 10.2016 dr. stone





















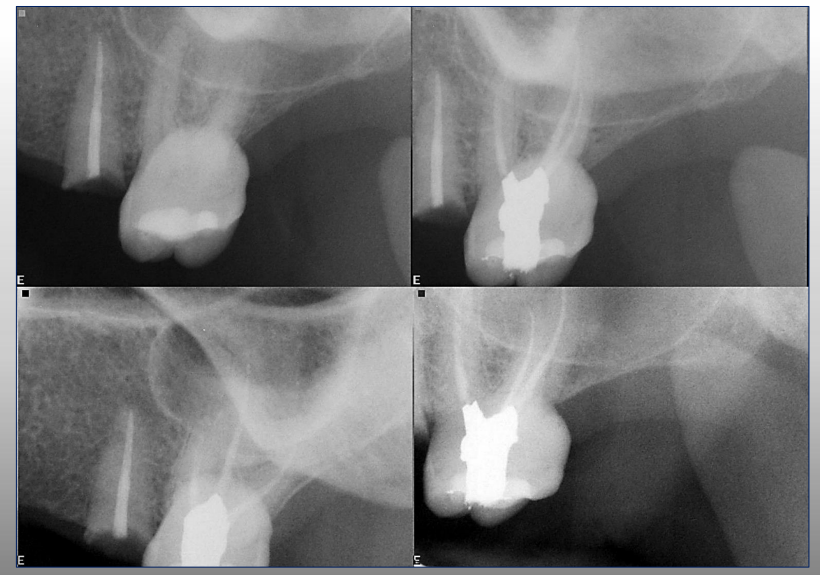














S-shape

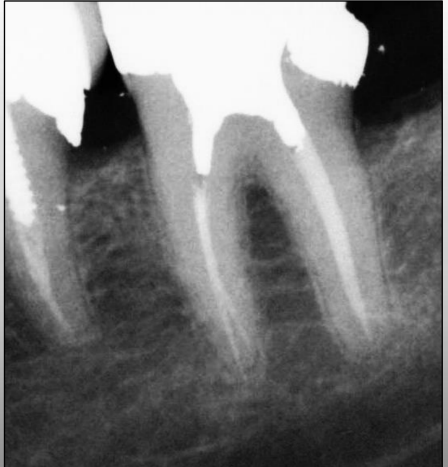














: Preserve the canal anatomy by using

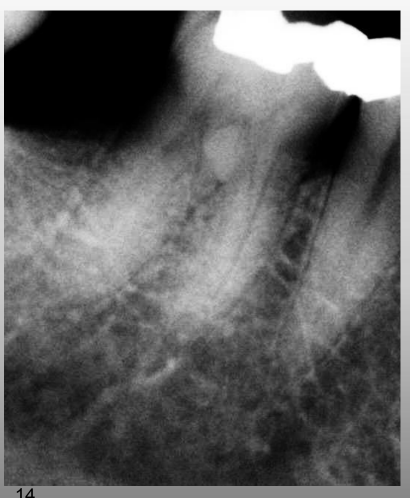
<k-file 010 > abrasive manual GF 017
GF Gray > Red > GF Brush
By Dr Stone – 3.2016

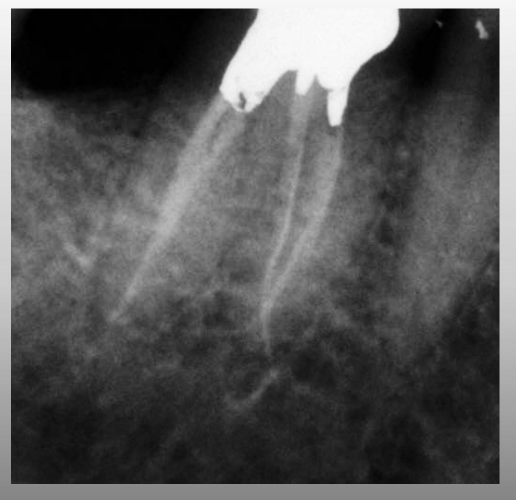




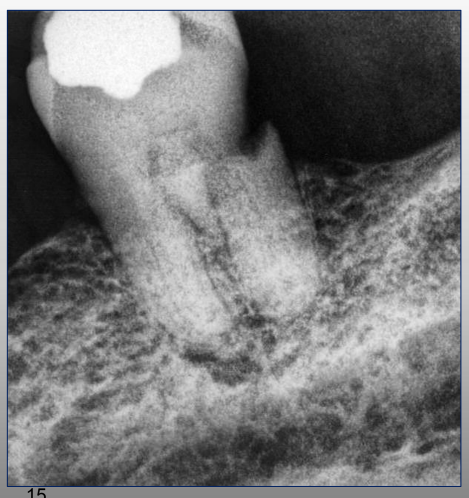
























Preserve the canal anatomy



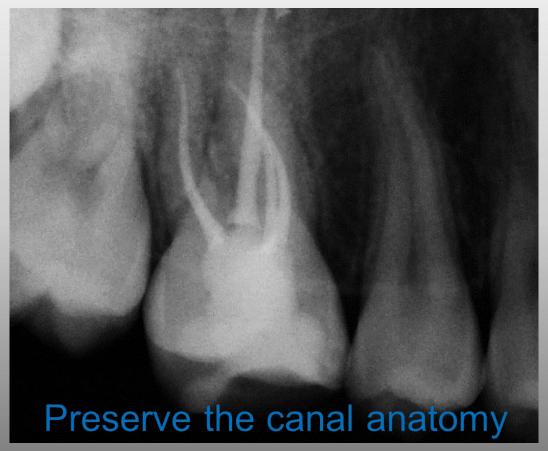
One GF file case: K-0.10 > Red and fibished by GF brush . Less than 2.min







young pt- easy canals 15>red>brush>red>brush> Guttaflow 2. Dr. Stone









(manual GF)17<15<10 red> grey> brush> red<



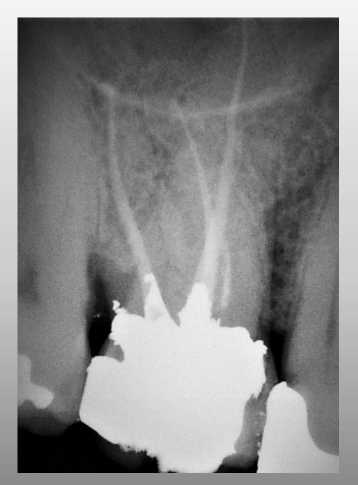






RCT to old dentist . 0.10> manual 17 GF > gray > red > brush > red. 3/2017 Stone









K-File 0.10 > GF manual Yellow > GF Gray > GF blue





