

THE FIRST STEP IN CONTROLLED PREPARATION

# HyFlex K-Files

Diameters from 006 to 045

Available in 21, 25 and 31mm lengths



HyFlex K-Files are used for manual scouting and initial canal negotiation, providing direct tactile feedback on canal anatomy, curvature and degree of mineralisation. This supports an early technical assessment of canal conditions prior to mechanical preparation.



Available lengths:

21 mm

25 mm

31 mm



Diameters:

006

to

045



Taper:

2 %

Go to  
product page



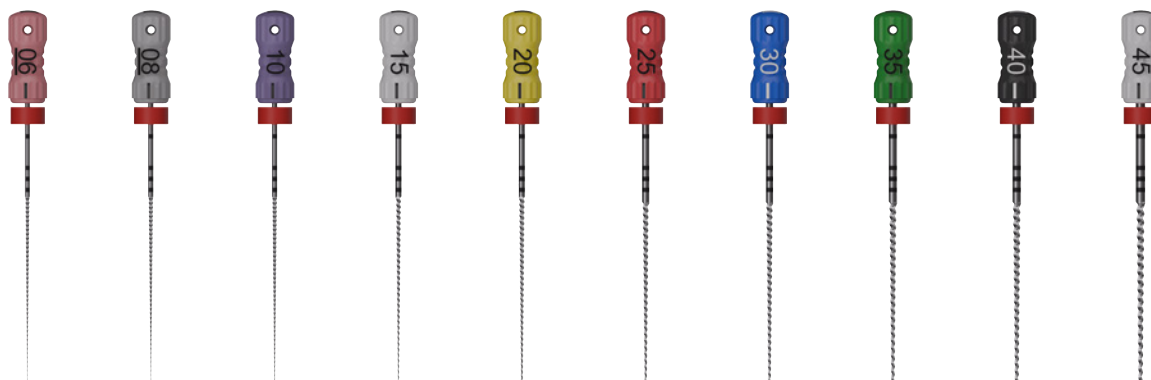
coltene.com

 **COLTENE**

# HyFlex K-Files

## ORDER INFORMATION

Blister of 6 pre-sterilized K-Files



Length	006	008	010	015	020	025	030	035	040	045
L21	60041155	60041158	60041161	60041164	60041167	60041170	60041173	60041176	60041179	60041182
L25	60041156	60041159	60041162	60041165	60041168	60041171	60041174	60041177	60041180	60041183
L31	60041157	60041160	60041163	60041166	60041169	60041172	60041175	60041178	60041181	60041184

## When everything works together

### CanalPro Jeni

Digital assistance guides root canal preparation with automated file motion, real-time apex localisation and acoustic irrigation recommendations. This supports a smooth workflow and high control throughout the treatment.

### HyFlex EDM OGSF Sequence

The standardised OGSF sequence follows a clearly defined file protocol for efficient and predictable results.



Go to  
product page



We help you preserve and improve natural teeth. The Swiss way. 

 COLTENE