













Hand Pedodontic File Kedo-SH

VV Taper 16mm















Assorted Pack

 $P_1 - P_2 - P_3$

 $D_1 - E_1 - U_1$

Sterile R

Sterile R

Stainless Steel

Ni-Ti

BOX OF 6 INSTRUMENTS

Stainless Steel File

No 15 k file- for canal patency

No 20,35 -H files

Nickel Titanium File

No 25,30,40 - Shaping files

Made in Japan

Rotary Pedodontic File TM Kedo-S

VV Taper 16mm

250≤RPM







Assorted Pack $D_1-E_1-U_1$ Sterile R

* NiTi Shape Memory Files

PACK OF 3 INSTRUMENTS

ASSORTED

Standard - 16mm

D1 - 0.25 - 1 Nos

E1 - 0.30 - 1 Nos

U1 - 0.40 - 1 Nos

INDIVIDUAL SIZE

Standard - 16mm D1 - 0.25mm - 3 Nos

Standard - 16mm E1 - 0.30mm - 3 Nos

Standard - 16mm U1 - 0.40mm - 3 Nos Colour Code - File Tip Size (Blue = Apical Size #30)

> Standard - 16mm 4 Flutes - 12mm

Rotary Motor: 250 - 300rpm Torque: 2.2 - 2.4 N.cm

◆ Non Cutting Tip



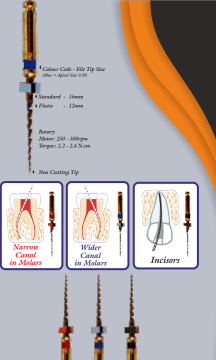












Rotary Pedodontic File Kedo-SG*

VV Taper 16mm

300≤RPM











Assorted Pack $D_1-E_1-U_1$ Sterile R

* NiTi Heat Treated Files

PACK OF 3 INSTRUMENTS

ASSORTED

Standard - 16mm D1 - 0.25 - 1 Nos E1 - 0.30 - 1 Nos

U1 - 0.40 - 1 Nos

INDIVIDUAL SIZE

Standard - 16mm D1 - 0.25mm - 3 Nos Standard - 16mm E1 - 0.30mm - 3 Nos

Standard - 16mm U1 - 0.40mm - 3 Nos



VV Taper 16mm 300≤RPM









Assorted Pack
D₁-E₁-U₁
Sterile R

NiTi Heat
 Treated and
 Titanium Oxide
 Coated Files

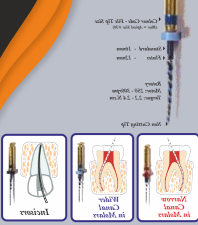
PACK OF 3 INSTRUMENTS

ASSORTED

Standard - 16mm D1 - 0.25 - 1 Nos E1 - 0.30 - 1 Nos U1 - 0.40 - 1 Nos

INDIVIDUAL SIZE

Standard - 16mm D1 - 0.25mm - 3 Nos Standard - 16mm E1 - 0.30mm - 3 Nos Standard - 16mm U1 - 0.40mm - 3 Nos















VV Taper 16mm, 17mm



Assorted Pack

 $\frac{P_1-A_1}{\text{Sterile} R}$

€ FD⁄2

NiTi Heat Treated,
 Titanium Oxide
 Coated and Dual
 Cross Section

PACK OF 2 INSTRUMENTS

ASSORTED

| Standard - 16mm, 17mm | P₁ - Dual Color - 1 No | A₁ - Dual Color - 1 No

INDIVIDUAL SIZE
Standard - 16mm
P₁ - Dual Color - 2 Nos



Kedo file system was invented by Dr.Ganesh Jeevanandan a wellrenowned paediatric dentist in India. His invention has greatly influenced the dentists around the world to use exclusive paediatric endodontic files. Kedo files are patented files exclusively used for root canal preparation of primary teeth. These files have a variably variable (VV) taper designs providing the flexibility and efficiency to achieve consistently successful cleaning and shaping. These files result in significant preparation at the coronal third and sufficient preparation at the middle and apical third of the primary root resulting in an easy flow of the obturating material and also avoiding lateral perforation at the apical region.







