

# Tools for Ideal Access Preparation



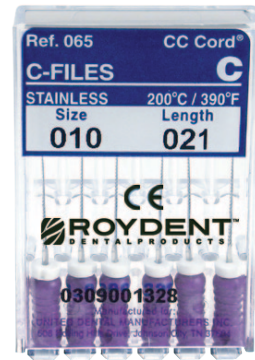
## A Look Inside:

- C-Files
- Engine Reamers
- Peeso Reamers
- To Dye For
- Ultrasonic Files
- K-Files | Mid-sized K-Files
- C.L. Canal Lubricant
- Gates Glidden Drills
- Barbed Broaches

# C-Files

*The largest variance between hand files is a #10 & #15. This variance can be challenging while instrumenting a canal which is why Roydent created the 12.5 midsize C-File. This half step between files adds precision and confidence when you need it most.*

Designed for initial access and breaking through calcification.



## C-Files\*

- ✓ Breaks through calcification
- ✓ Gains access to calcified canals
- ✓ Heat-tempered steel for stiffness
- ✓ Stiff, yet flexible
- ✓ Sharp edges twisted to the tip
- ✓ Noncutting tip follows canal curve
- ✓ ISO color-coded handles for easy identification
- ✓ Standard .02 taper
- ✓ Color of pre-applied silicone stop identifies file length

*packaged 6 to a pack*

Size	21mm [ white stop ]	25mm [ yellow stop ]
6	06521006R	06525006R
8	06521008R	06525008R
10	06521010R	06525010R
12.5	06521012R	06525012R
15	06521015R	06525015R
Asstd 06-10	06521150R	06525150R

***Roydent C-Files work great with C.L. Canal Lubricant.***

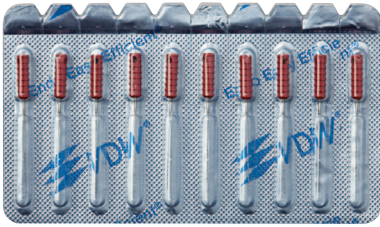
***C-Files now available in 21 & 25mm: 06, 08, 10, 12.5, 15 and assorted (06-10) packs.***

\*Manufactured in Germany.  
Made with German stainless steel.

# Barbed Broaches • Engine Reamers • Ultrasonic Files



Barbed Broach



## Barbed Broaches\*

- ✓ Extra sharp and very flexible
- ✓ Rounded tip to follow canal curve
- ✓ Color-coded for easy identification
- ✓ Pre-sterilized in blister packs
- ✓ Stainless Steel
- ✓ 32mm overall length

Packaged 10 per card

Available in box of 15 cards

Size	21mm working length
XXXXFine/Purple	330
XXXFine/White	331
XXFine/Yellow	332
XFine/Red	333
Fine/Blue	334
Medium/Green	335
Coarse/Black	336
Asst/Yellow, Red, Blue	337

## Engine Reamers\*

- ✓ Metal shank with color band for easy identification
- ✓ Shank fits all conventional endodontic contra angle handpieces
- ✓ .02 Taper
- ✓ Stainless Steel

packaged 6 to a pack

Size	21mm	25mm
15	582115	582515
20	582120	582520
25	582125	582525
30	582130	582530
35	582135	582535
40	582140	582540
15-40	5821160	5825160
8	582108	582508
10	582110	582510
45	582145	582545
50	582150	582550
55	582155	582555
60	582160	582560
70	582170	582570
80	582180	582580
90	582190	582590
100	5821100	5825100
110	—	5825110
45-80	—	5825165
90-110	5821170	5825170

## Ultrasonic Files\*

- ✓ Especially designed for use with ultrasonic devices
- ✓ Color-coded shank for easier size identification
- ✓ Stainless Steel
- ✓ 33mm length can be adjusted to your individual needs

packaged 6 to a pack

Size	33mm
10	6110
15	6115
20	6120
25	6125
30	6130
35	6135
40	6140

\*Manufactured in Germany.  
Made with German stainless steel.

# C.L. Canal Lubricant • To Dye For



## C.L. Canal Lubricant

- ✓ Chelates and softens root canal walls and aids in enlarging canal
- ✓ Removes smear layer
- ✓ Available in unit dose pipettes
- ✓ Assists with instrumentation by lubricating the canal
- ✓ Aids in breaking through calcification.
- ✓ Irrigates with Sodium Hypochlorite.

Item	Description
103	20 Pipettes
101	150 Pipettes



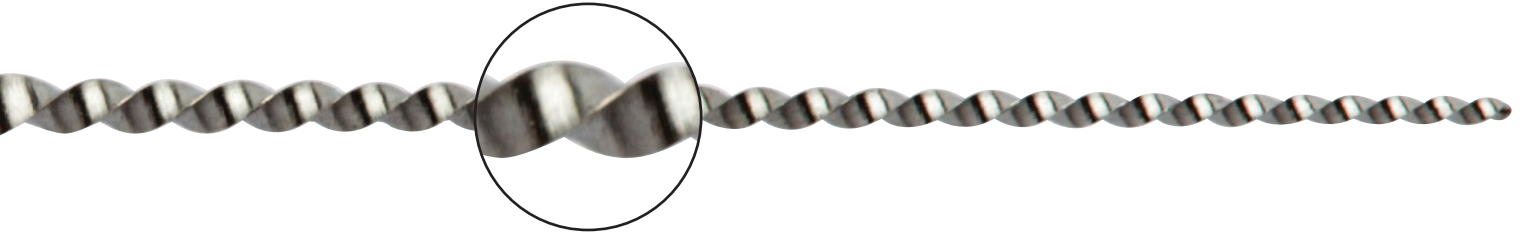
## To Dye For

- ✓ Root Canal Locator
- ✓ Detects both Caries and Tooth Fractures
- ✓ Unit-dosed to eliminate cross-contamination
- ✓ Available in unit dose pipettes
- ✓ Available in red and blue dye color

Item	Description
750	Red (25 per package)
755	Red: Bulk (150 per package)
760	Blue (25 per package)
765	Red: Bulk (150 per package)

*C.L. Canal Lubricant is ideal to use in conjunction with Roydent C-Files to break through tough calcification.*

# K-Files • Mid-Sized K-Files



*Square cutting blades in smaller sizes and triangular cutting blades in larger sizes provide safety, flexibility and optimum sharpness.*

## K-Files\* & Mid-Sized K-Files\*

- ✓ Conical, non-cutting tip follows canal curve, providing reduced risk of ledging
- ✓ Contoured, ribbed handle provides exceptional tactile control for reduced finger fatigue
- ✓ Square cutting blades in smaller sizes (up to #40) and triangular cutting blades in larger sizes (45 and above) provide safety, flexibility and sharpness
- ✓ 19mm files ideal for access to posterior teeth and access to partial crowns
- ✓ Handles are numbered and color coded with ISO symbol for easier identification
- ✓ Mid-sized 12.5 and 17.5 allow for a half step between sizes
- ✓ Standard .02 taper
- ✓ Color of pre-applied silicone stop identifies file length

*packaged 6 to a pack*

Size	19mm [ blue stop ]	21mm [ white stop ]	25mm [ yellow stop ]	28mm [ red stop ]	31mm [ black stop ]
06	06319006R	06321006R	06325006R	06328006R	06331006R
08	06319008R	06321008R	06325008R	06328008R	06331008R
10	06319010R	06321010R	06325010R	06328010R	06331010R
12.5	—	06321012R	06325012R	—	—
15	06319015R	06321015R	06325015R	06328015R	06331015R
17.5	—	06321017R	06325017R	—	—
20	06319020R	06321020R	06325020R	06328020R	06331020R
25	06319025R	06321025R	06325025R	06328025R	06331025R
30	06319030R	06321030R	06325030R	06328030R	06331030R
35	06319035R	06321035R	06325035R	06328035R	06331035R
40	06319040R	06321040R	06325040R	06328040R	06331040R
06-10	—	06321150R	06325150R	06328150R	—
15-40	06319160R	06321160R	06325160R	—	06331160R
45	—	06321045R	06325045R	06328045R	06331045R
50	—	06321050R	06325050R	06328050R	06331050R
55	—	06321055R	06325055R	06328055R	06331055R
60	—	06321060R	06325060R	—	06331060R
70	—	06321070R	06325070R	—	06331070R
80	—	06321080R	06325080R	—	06331080R
90	—	06321090R	06325090R	06328090R	06331090R
100	—	06321100R	06325100R	06328100R	06331100R
110	—	06321110R	06325110R	06328110R	06331110R
120	—	—	06325120R	—	06331120R
130	—	—	06325130R	—	06331130R
140	—	—	06325140R	—	06331140R
45-80	—	06321165R	06325165R	—	06331165R
90-110	—	06321170R	06325170R	—	06331170R
90-140	—	—	06325175R	—	06331175R

\*Manufactured in Germany.  
Made with German stainless steel.



## Gates Glidden Drills\*\*

- ✓ Locates canals
- ✓ Stainless steel instruments
- ✓ Sizes 1-6, identified by rings on shank
- ✓ Remove bulk tooth structure
- ✓ 28mm (short) and 32mm (standard) lengths
- ✓ Flexible shaft
- ✓ Pilot tip

*packaged 6 to a pack*

Size	32mm-Standard	28mm-Short
1	8881	888S1
2	8882	888S2
3	8883	888S3
4	8884	888S4
5	8885	888S5
6	8886	888S6
1-6	88816	888S16

\*\*Manufactured in Switzerland.  
Made with Swiss stainless steel.

**Other available Roydent  
procedural catalogs include:**

- Cleaning & Shaping
- Restoration
- Obturation
- Specialty
- General Dentistry



## Peeso Reamer Drills\*\*

- ✓ For bulk removal of debris and gutta percha
- ✓ Creates post space
- ✓ Sizes 1-6, identified by rings on shank
- ✓ Stainless steel instrument
- ✓ Flexible shaft
- ✓ 28mm (short) and 32mm (standard) lengths
- ✓ Pilot tip

*packaged 6 to a pack*

Size	32mm-Standard	28mm-Short
1	9991	999S1
2	9992	999S2
3	9993	999S3
4	9994	999S4
5	9995	999S5
6	9996	999S6
1-6	99916	999S16



**Left: Roydent Peeso Reamer Drill  
Right: Roydent Gates Glidden Drill**

To order Roydent products, call 1.800.992.7767



608 Rolling Hills Drive  
Johnson City, TN 37604  
roydent.com • 1.800.992.7767

