

Discover a Better Way.




Guidance
ENDODONTICS

Take Control.

NiTi Files Revolutionized Endodontics. Guidance Revolutionized NiTi Files.™

V-Taper™

V-TAPER™ ROTARY SYSTEM:



Take your practice to its full potential—with Guidance.

The V-Taper™ Rotary System is a series of three (3) variable taper NiTi rotary files. The V-Taper™ Rotary System will allow you to complete most molar and premolar root canals using 2-3 files and anterior root canals using 1-2 files. This performance-enhanced system is easier, safer, more efficient, and less expensive than any other NiTi rotary file system. With the V-Taper™ Rotary System, you will perform your best root canals.

V-Taper™ 3-File Rotary System

Use the 3 files with a crown-down technique:

30(V10) → 25(V08) → 20(V06) → repeat

Final Shape: 30(V10)—Large Canals
25(V08)—Medium Canals
20(V06)—Small Canals

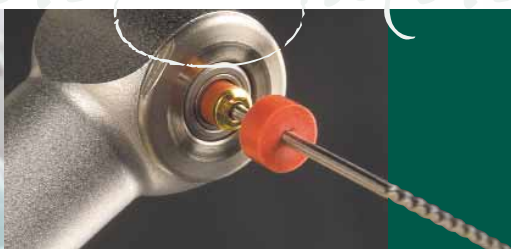
You will complete most molars and premolars using 2-3 files and anteriors using 1-2 files.



30
(V10)

25
(V08)

20
(V06)



Easier. Safer.

3 FILES ARE ALL YOU NEED!

Benefits: V-Taper™ Rotary System

Higher-Quality Cases

- Deeper apical shapes
- Conservative coronal preparations
- Natural-shaped canals that better simulate the original anatomy
- Better access for irrigating and cleaning, and 3-D obturation

System Efficiency

Three (3) File System	Fewer than any other system Easier to use than your current system 2-3 files to complete Posterior Teeth 1-2 files to complete Anterior Teeth
Fewer Files Per Case	Better productivity Reduced overhead Reduced inventory

System Safety

Safe-Core™	Reduces the chance for instrument fracture
Variable Pitch	Eliminates “screw-in” effect and breakage
Neutral Rake Angle	Eliminates the gouging and grabbing of positive rake angles and the inefficiency and heat build-up of negative rake angles, which can cause breakage
No Radial Land	Lands cause dragging, friction, heat build-up, and inefficiency, which can cause breakage
N-Tip™	Non-cutting tip prevents ledging and transportation
FlexShaft™	Reduces torque, bending forces, and breakage Eliminates dead-cutting zones and increases debris removal

More Features

V-Taper™	Fewer files required Natural, deeper apical shaped canals Eliminates “taper lock”
Parabolic Cross-Section	Best for deep-hole reaming in root canals
Endonol®	NiTi alloy specially formulated for higher performance and reduced risk of breakage
Easy Code™	Simplified color coding for easy identification
View Handle™	Short handle for better vision and access

ADVANCEMENTS :

V-Taper™ Rotary System advances the science of file design, manufacturing, and materials.

1. V-Taper™ (V10, V08, V06):

The variable taper rotary files allow you to attain deeper apical shapes with fewer instruments and a more conservative access than with any other system. Molars and premolars are completed using 2-3 rotary files and anteriors use 1-2 rotary files. The V-Taper™ Rotary System will result in higher-quality cases which are easier to irrigate and obturate at considerable savings in time and instrument cost. This will allow you to increase productivity while reducing overhead.

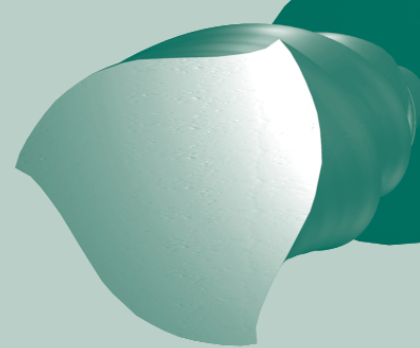
2. Safe-Core™ Parabolic Cross-Section:

This is the safest, most efficient, and most advanced cross-section available and is ideal for deep-hole drilling and reaming as done with root canals. The Safe-Core™ Parabolic Cross-Section combines the attributes of being a highly efficient and flexible instrument while being extremely safe and resistant to fracture, alleviating your stress and resulting in a more enjoyable procedure for you, your patient, and your staff.

3. Endonol® Nitinol (NiTi):

Most companies use standard orthodontic wire to make their NiTi files. But Guidance uses Endonol®, a specially trademarked Nitinol made by an advanced metallurgical technique to form an alloy with the enhanced mechanical properties specifically suited to the temperatures and stresses placed on endodontic rotary files.

Safe-Core™ Parabolic Cross-Section



V-Taper™

1-866-844-ENDO (3636)
www.GuidanceEndo.com

More Efficient.



DIRECTIONS FOR USE

The 3-File V-Taper™ Rotary System Guide:

1 Glide-Path

V-Taper Hand Files: 10(V02) → 10(V04) → 10(V06) → repeat

Establish the glide-path using the V-Taper Glide-Path hand files or by using 02 tapered files in a traditional step-back technique.

2 Coronal Shaping

25(V08) → 30(V10) → Coronal Shaper: *Gates-Glidden, Straight, or Tapered Pess*

Shape the coronal portion using the V-Taper Rotary Files.

3 Apical Shaping

30(V10) → 25(V08) → 20(V06) → repeat *Use 20 (V06) if needed*

Confirm the glide-path to the working length with hand files, then complete the crown-down shaping of the apical portion using the V-Taper Rotary System.

Final Shape

30(V10)-Large Canals 25(V08)-Medium Canals 20(V06)-Small Canals

MORE TO DISCOVER

Guidance Glide-Path System

The Guidance Glide-Path System is a revolutionary advancement in hand files. The three #10 V-Taper hand files with a variable taper design form a better shaped and more efficient glide-path, enhancing rotary file performance and far exceeding 02 tapered hand files.

Establishes the glide-path for Small, Medium, and Large Canals
10 (02 V-Taper) → 10 (04 V-Taper) → 10 (06 V-Taper) → repeat

Guidance Obturation System

The Guidance Obturation System is a series of master cone gutta-percha designed to fit the Guidance Rotary File System:

#30 Variable Taper Gutta-Percha
#25 Variable Taper Gutta-Percha
#20 Variable Taper Gutta-Percha



OUR MISSION

Guidance Endodontics is founded on and dedicated to an interlinked concept of Product, Economic, and Social Prosperity. In addition, a portion of all profits will benefit charities for women, children, and animals.

Charles J. Goodis, DDS

Dr. Goodis, Guidance Endodontics founder and CEO, is a full-time practicing endodontist in Albuquerque, New Mexico. Born and raised in Detroit, Michigan, he majored in Mechanical Engineering and received his dental education at the University of Michigan. He served as a commissioned officer in the Indian Health Service as Chief Dentist at the Ft. Berthold Reservation and received a GPR certificate at the University of Minnesota. He received his Certificate in Endodontics at the University of Connecticut. Dr. Goodis has used his background in Mechanical Engineering and as an endodontist to create the Guidance Endodontic System. More than three years in development, the Guidance Endodontic System represents a revolutionary approach to endodontic procedure, materials, and manufacturing designed to make treatments simpler, easier, and more efficient.

"My goal for designing the V-Taper System is to allow us to practice smarter, safer endodontics, and to reach our highest potential."

—Charles J. Goodis, DDS


Guidance
ENDODONTICS

Take Control.

Albuquerque, New Mexico, USA 87109
Ph: 505-872-1114 | Fax: 505-823-1831

Patents Pending

Order Rotary Files and Hand Files Today!

www.GuidanceEndo.com

1-866-844-ENDO (3636)

