



PRODUCT

Catalog



ABOUT US

We produce the most advanced NiTi endodontic files in the world, ensuring quality and safety for dentists and endodontists in the use of our instruments.

Our product line includes rotary, reciprocating, and manual files, as well as equipment and a wide range of accessories to provide a complete solution for the endodontist's daily practice.

With a highly qualified team and state-of-the-art infrastructure, operating under strict international standards, we are a global benchmark in excellence



Focused on
innovation



Commitment to
quality



100% Brazilian
company



A success
story

EQUIPMENT

iRoot Pro

- Integrated apex locator
- Rotary and reciprocating functions
- Compatible with all file systems on the market
- Long-lasting rechargeable battery
- Easy to operate and lightweight



- Contra-angle with mini head, Push Button, autoclavable, multiple positioning options, and easy maintenance
- Pedal-free operation
- 10 programmable settings with adjustable torque, speed, and motion type (reciprocating)
- Reciprocating mode with variable angles and speeds (left and right)
- Speed range from 150 RPM to 950 RPM
- Programmable torque from 0.6 Ncm to 4.3 Ncm
- Configurable for both right- and left-handed operators

iRoot

- Rotary and reciprocating functions
- Compatible with all file systems on the market
- Long-lasting rechargeable battery
- Easy to operate



Apex

- Precision and reliability
- 3.5-inch LCD screen
- Apical limit setting option
- Audible alarm
- Long-lasting lithium-ion battery
- Automatic gyroscope

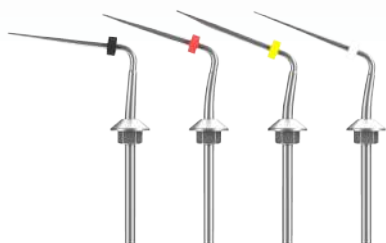
Easy Fill

- Indicated for root canal obturation by injecting heated, fluid gutta-percha during endodontic treatment
- Easy and convenient to use
- Wireless design
- Comfortable grip
- Precise temperature control



Easy Pack

- Root canal obturation during endodontic treatment, delivering heat to soften, cut, and compact gutta-percha
- Wireless design
- Convenient to operate and more versatile
- Safety protection mechanism that automatically stops after 5 seconds of continuous heating



Files

Rotary Files

Reciprocating Files

Retreatment Files

Manual NiTi Files

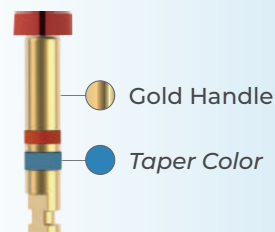
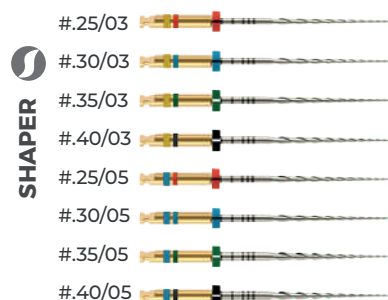
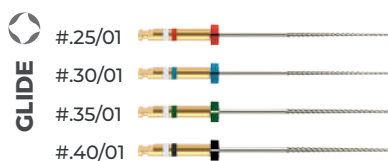
Manual Stainless Steel Files



ROTARY FILES

Logic

- Files for rotary mechanical instrumentation of root canals
- CM (Controlled Memory) heat treatment
- Greater cutting efficiency, high-performance instrument
- Compatible with any motor
- Less unnecessary dentin removal in the middle and cervical thirds of the root
- Depth marking for easier canal navigation
- Available in lengths of 21, 25, and 31 millimeters



Taper

New colors

.01 -		
.03 -		
.04 -		
.05 -		
.06 -		

Logic Sequence



- Files for rotary mechanical instrumentation of root canals
- CM (Controlled Memory) heat treatment
- Facilitates understanding, operation, and use of Logic files
- Supplied in blisters with 4 files used in sequence
- Adaptable to all dental anatomies
- Less unnecessary dentin removal in the middle and cervical thirds of the root
- Depth marking for easier identification within the canal
- Extremely high cutting efficiency
- Available in lengths of 21, 25, and 31 millimeters

Sequence 1 Logic



Sequence 2 Logic



S2 Files

- The S2 rotary file system is the complete solution for your endodontic treatment
- Enhances debris removal while preventing compaction, offering greater safety and efficiency during procedures
- Simple, efficient, and safe
- Kit with 3 files (Sequence: 1 Orifice Shaper | 1 Glide Path | 1 Shaper)



Sequence of 3 Files

1 orifice shaper, 1 glide path e 1 shaper

AVAILABLE KITS

YELLOW KIT

- #.15/10 17mm
- #.15/03 25mm
- #.20/04 25mm

RED KIT

- #.15/10 17mm
- #.15/03 25mm
- #.25/06 25mm

GREEN KIT

- #.15/10 17mm
- #.15/05 25mm
- #.35/04 25mm

S File



INACTIVE
TIPS

- Files for rotary mechanical instrumentation of root canals
- Simple system, easy to apply in daily clinical practice
- Kit with 4 identical or assorted files
- Low cost
- CM (Controlled Memory) heat treatment
- Available in lengths of 21, 25, and 31 millimeters

- #.30/10
- #.25/01
- #.25/08
- #.25/06

X-Taper



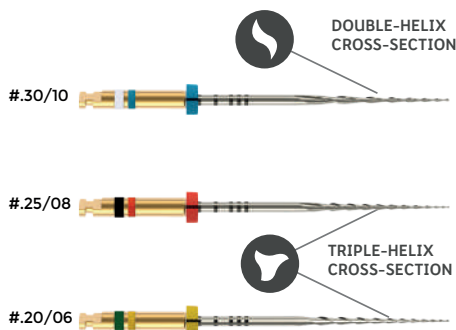
- Files for rotary instrumentation
- Higher speed (600 RPM)
- Kit with 6 sequential units
- High fatigue resistance
- CM (Controlled Memory) heat treatment
- Available in lengths of 21 mm, 25 mm, and 31 mm



RETREATMENT FILE

RT File

- File system for endodontic retreatment
- Blister pack with 4 identical files or 3 assorted files
- CM (Controlled Memory) heat treatment
- Available in lengths of 21 and 25 millimeters



RECIPROCATING FILES

R-Plus+



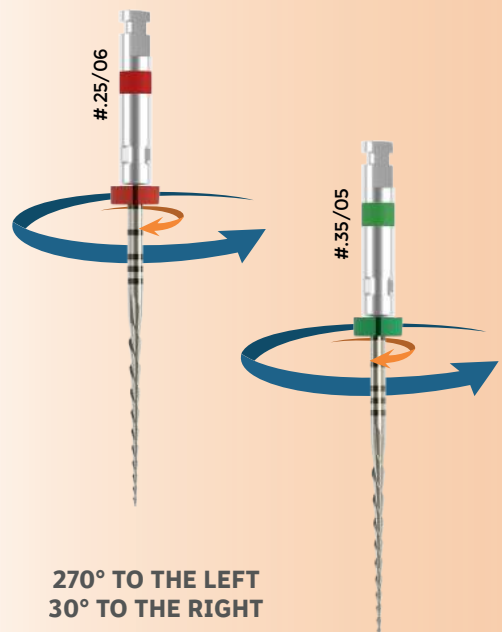
- Reciprocating file for endodontic treatment
- Left/anti-clockwise reciprocating motion
- Double-helix cross-section with constant angles
- CM (Controlled Memory) heat treatment
- Glide Plus: a file with a 0.15 tip and .04 taper, enabling efficient patency negotiation in line with market standards
- Available in lengths of 21 mm, 25 mm, and 31 mm



R File



- Reciprocating file for endodontic treatment
- Left/anti-clockwise reciprocating motion
- Double-helix cross-section
- CM (Controlled Memory) heat treatment
- Speed: 400 RPM in cycles
- Angle: 270° to the left – 30° to the right
- Available in lengths of 21 mm and 25 mm



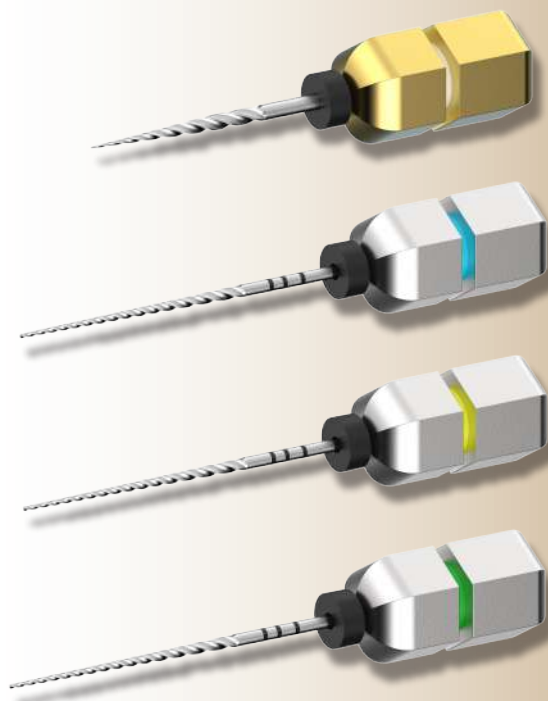
**270° TO THE LEFT
30° TO THE RIGHT**

MANUAL NITI FILES

M File



- Manual NiTi instrumentation file
- Blister pack with 6 or 2 identical or assorted units
- Eliminates the need for Gates Glidden and 1st and 2nd series stainless steel files
- Low learning curve
- CM (Controlled Memory) heat treatment
- Recommended for general practitioners and dental students
- Same blade as the Logic file, with a larger handle adapted for manual use
- Available in lengths of 21 and 25 mm, and tapers: .03 and .05
- Orifice Shaper: #.15/08 19 mm, #.15/10 17 mm



ORIFICE SHAPER

#.15/08

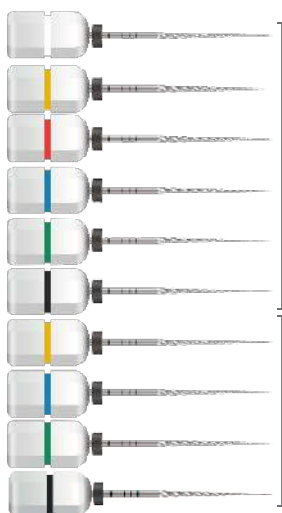


#.15/10



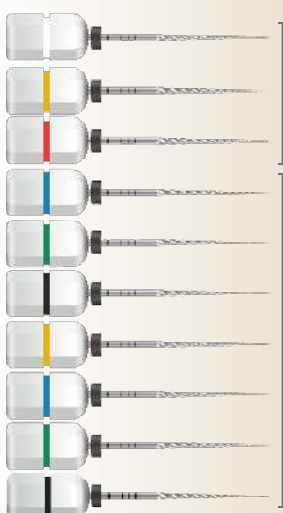
SHAPER #.03

#.15/03
#.20/03
#.25/03
#.30/03
#.35/03
#.40/03
#.50/03
#.60/03
#.70/03
#.80/03



SHAPER #.05

#.15/05
#.20/05
#.25/05
#.30/05
#.35/05
#.40/05
#.50/05
#.60/05
#.70/05
#.80/05



MANUAL STAINLESS STEEL FILES

Target 5



- Pentagonal cross-section
- Exclusively produced in diameters #.08, #.10, and #.15
- Available in lengths of 21 and 25 mm
- Depth marking for better identification during procedures
- 30% larger internal core area
- Blister pack with 6 identical units
- Made of stainless steel with heat treatment to increase flexural resistance
- The best option on the market for patency negotiation and treatment of atretic and/or calcified canals



Target C



- Patency files designed for root canal negotiation
- Available in diameters #.06, #.08, #.10, and #.15
- High resistance to flexural buckling
- Depth marking for better operator identification
- Includes silicone stop
- Blister pack with 6 identical units
- The best option on the market for patency negotiation and calcified canals
- Available in lengths of 21 mm and 25 mm



Target features smooth helical angles that allow for effective negotiation, creating the glide path and ensuring canal patency.

Target K



- High-quality stainless steel instrument, providing greater durability
- Used for the chemo-mechanical preparation of root canals
- Features a square cross-section, offering excellent flexibility, resistance, and cutting efficiency
- Suitable for all endodontic treatment techniques
- Available in lengths of 21 mm and 25 mm
- Blister pack with 6 assorted units



CHEMICAL PRODUCTS



SealTemp

- Does not contain eugenol and has a pleasant taste and aroma
- Easy to use and remove, with broad application in restorative clinical procedures
- Excellent adhesion, ensuring effective marginal sealing and quick setting upon contact with saliva
- Supplied in a 25g bottle



Easyseal

- Ensures proper sealing of root canals, preventing reinfections
- Antimicrobial action: Eugenol provides bactericidal effect, contributing to canal health
- Simple and quick to apply, making the professional's work easier
- Biocompatible: Well tolerated by periapical tissues, minimizing the risk of adverse reactions
- Supplied with 1 bottle of endodontic cement powder (12g), 1 bottle of liquid (10mL), and 1 measuring scoop



18% Trisodium EDTA Liquid

- A chelating agent used inside the pulp chamber for the preparation of root canal walls
- Facilitates the dissolution and efficient removal of smear layer and dentin debris, increases dentin permeability, and enables adhesion of treated connective tissue to the root surface in periodontal therapy
- Supplied in a 20 mL bottle



Superdam

- Offers rapid polymerization and a color that clearly contrasts with oral tissues, making it easier to visualize during the procedure
- Its formulation allows for easy and quick removal, minimizing discomfort and optimizing clinical time
- Storage temperature: 5 – 28 °C
- Supplied in a syringe with 2 grams and 3 applicator tips



Curetemp

- Light-cured temporary restorative material based on dimethacrylate resin and free of eugenol
- Used for relining pre-fabricated acrylic provisionals; suitable for crowns and bridges
- Supplied in a syringe containing 3 grams



Easyslide

- A water-soluble lubricating gel based on carbamide peroxide
- Used in combination with sodium hypochlorite to release oxygen, facilitating the removal of pulp fragments and aiding the penetration of cleaning instruments
- Supplied in one syringe and two applicator tips



Lumiglass

- A light-cured, ready-to-use glass ionomer liner composite
- Indicated for cavity lining under all types of restorative materials, sealing of extended pits and fissures, restoration of small lesions and repair defects—ideal for pediatric procedures
- Supplied in a syringe containing 2.5g and 3 applicator tips

Accessories

Rubber Dam

Gutta-Percha Cones

Irrigation Needle

Multi Tips

Easy Clean Maxx

Resin Model for Endodontic Training

**Resin Model for Endodontic Training
(Teeth)**

NiTi Condenser Kit

Flex Pack

Paper Cone

Gutta-Percha Cone

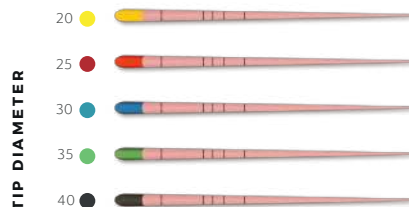


Rubber Dam

Available Colors



- For absolute tooth isolation
- High strength and elasticity
- Package contains 36 units of the same color
- Available in blue, black, purple, green, and pink
- Size: 15 x 15 cm



Gutta Percha Cones

- Gutta-percha cones with high precision and radiopacity
- Highly plastic cones, facilitating thermoplastic techniques in curved canals
- Gutta-percha cones matched by Tip/Taper
- Box with 60 identical units
- Available in single sizes: #.20/03, #.20/04, #.20/05, #.25/03, #.25/04, #.25/05, #.25/06, #.30/03, #.30/05, #.35/03, #.35/05, #.40/03, #.40/05



Irrigation Needle

- Irrigation needle with lateral fluid outlet for safe apical irrigation, reducing the risk of irrigant extrusion
- Flexible body for easier canal insertion
- Non-sterile
- Available in packs of 50 or 100 units
- Length marker included
- Available in 26 mm length
- Size: 30G



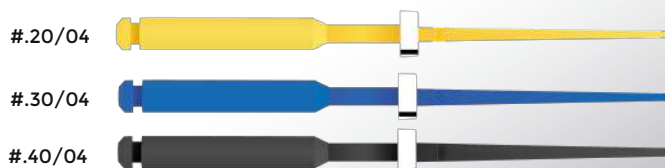
Multi Tips

- Tips for irrigation/aspiration
- Non-sterile
- Disposable, single-use
- Flexible
- Made of polypropylene
- Wings for easy placement and removal from hypodermic syringes
- Diameters: 0.25 mm and 0.35 mm
- Pack contains 20 units
- Available in white (0.25 mm) straight or angled, and blue (0.35 mm) straight or angled for ease of use



Easy Clean Maxx

- Easy Clean Maxx combines the efficiency of advanced technologies with simplicity, addressing issues associated with ultrasonic and laser systems
- Enhances safety by significantly reducing the risk of fracture during procedures
- Available in three diameter options (#.20, #.30, and #.40 mm) with a .04 taper, allowing the operator to adapt the device to the specific anatomy of each prepared canal
- Reduced length: 6 mm shorter, making it easier to insert in posterior regions of the arch and improving usability in challenging situations
- Each diameter is color-coded (yellow, blue, and black) for greater convenience



Resin Model for Endodontic Training

- Resin training block
- Features three canals, simulating a tooth with three canals of varying curvature—one typically straight, representing the palatal canal of an upper molar, and the other two simulating the root canals of these molars
- Box with 4 units
- High level of difficulty, recommended for those aiming to master file usage and motion techniques
- The resin increases the natural screwing effect caused by the file. When working with training blocks, irrigation is essential to prevent overheating and resin melting, which helps avoid file fracture

Resin Model for Endodontic Training (Teeth)

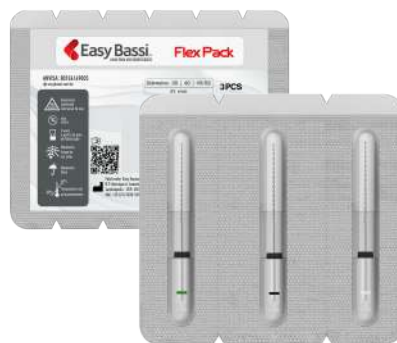
- Accurate reproduction of coronal access, allowing students to practice the initial opening of the tooth
- Differentiated coloration inside the canals simulates dental pulp, providing clear visualization of clinical objectives and anatomical challenges
- Resin models are available in sets of 4 units in an acrylic box
- Unlike natural teeth, which pose logistical and biosafety challenges, resin models can be reused, allowing for unlimited practice and detailed analysis of mistakes and successes



Kit Condensadores de NiTi

- For root canal condensation
- Ideal for curved and elliptical canals
- Precise diameters
- Double-ended condensers
- Ergonomic handles
- Calibrated NiTi tips
- Kit with 4 assorted condensers

COLORS	TIPS
GREEN	#35 #70
BLACK	#40 #80
YELLOW	#50 #100
BLUE	#60 #120



Flex Pack

- Made of NiTi alloy
- Instrument designed to ensure safe obturation
- Also used in the Tagger technique
- Provides three-dimensional compaction
- Features reverse helical design
- Can be used with electric or air-driven motors
- Box with 3 identical or assorted files

#.35/02



#.40/02



#.45/02



Paper Cone

- Used for drying root canals
- Safe for immediate use
- Individually packed in Cell Packs and sterilized with ethylene oxide
- 5 units suitable for 1 treatment
- Color-coded for size identification



Gutta Percha Cone

- Gutta-percha cones individually packed in Cell Packs
- Ready for immediate use, as they come pre-sterilized
- Maintains cone integrity within the pack
- High quality

The Easy Bassi way of doing business

Customer Service Channel

 @easybassi

 **in f** easybassi

 (31) 3328-5550

 (31) 97122-8736

 easybassi.com.br

