

## **Target 5 File**

Manual stainless steel files recommended for negotiating calcified and narrow canals due to their high resistance to buckling. Advanced machining technology creates smooth cutting angles and short pitch distances, allowing the file to glide easily toward the apical third.



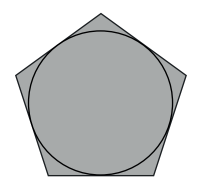
Target 5 Files feature a completely revolutionary proposal for negotiating atretic canals and/or those with some obstruction. They are mainly indicated for canals that are difficult to access and to obtain apical patency.



#### PRODUCT INFORMATION

#### Instrument identification

The Target 5 Hand File system was designed with a 30% increase in the internal core and a reduction in helical spacing. This increase in the core is closely linked to the pentagonal design of the file, which significantly increases the resistance to buckling of the instrument when negotiating calcifications.



The characteristic kinematics of the Target 5 is apical pressure towards the apex, with a small clockwise movement for the file to attach itself to the canal, rationing the file until it reaches patency. This file should not be used with "oscillatory" movements.

#### **PRESENTATION**

Available in sizes #08, #10, #15, lengths 21mm and 25mm



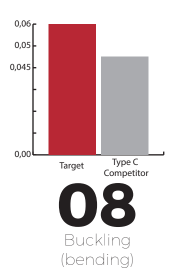
# Target C Files

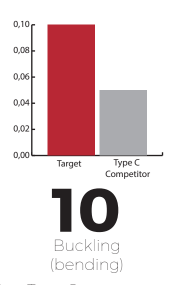
Part of the Target family, enhanced with Easy Bassi's innovative heat treatment for greater buckling resistance. Suitable for very narrow and calcified canals.

### **PRODUCT INFORMATION**

#### Instrument Identification

Target C files are indicated for more atretic and calcified canals and should be used with the same kinematics as all K files.





\*Comparative study between Target C file and Competitor Type C

#### **PRESENTATION**

Blister packs of 6 files: sizes #06, #08, #10, #15 Lengths: 21mm, 25mm, 31mm





## Target K Files

Excellent performance and safety. Made of special stainless steel, offering great durability and efficiency.

### PRODUCT INFORMATION

#### Instrument Identification

Indicated for general practitioners and dentistry students, Target K files are also a great option for popular clinics and public tenders due to their high resistance, safety and low cost.

### **PRESENTATION**

Blister pack with 6 assorted files (sizes #15 to #40), lengths 21mm and 25mm



### **Features and Benefits**

The Target system is heat treated, further increasing resistance to "buckling". In addition, the files have an Active Tip, which also helps in this negotiation.

Another advantage is the depth marking for better identification by the professional.

The cross-section is also differentiated, providing greater steel mass and proving resistance.

- (31) 97113-6821
- /easybassi.com.br
- /@easybassi
- **⊚inf** /easybassi

# Soluções inovadoras em endodontia

