EN

FOR DENTAL USE ONLY

INSTRUCTIONS FOR USE - XP-4D®

1) DESCRIPTION

XP-4D®								
STARTER	STANDARD	MEDIUM	LARGE					
20/.03v	30/.03v	40/.03v	50/.03v					
((S===							
Active part of the file rather yellowish		Active part of the file rather bluish						
Optimal speed: 1'000 rpm								
Torque limit: 1 Ncm								

2) REFERENCES

						Length in mm		
References	Designation	Sizes	Sterile	Reusable*	21	25	31	
S1.XB0.00.0xx.BR	XP-4D STARTER	020/.03v	YES	YES	Χ	Χ	Χ	
	XP-4D STANDARD	030/.03v	YES	YES	Х	Х	Χ	
	XP-4D MEDIUM	040/.03v	YES	YES	Χ	Х	Χ	
	XP-4D LARGE	050/.03v	YES	YES	Χ	Χ	Χ	
S1.XB0.00.SAx.BR	XP-4D Assortment	020/030/040/050/.03v	YES	YES	Χ	Х	Χ	
	XP-4D Sequence	020/030/.03v	YES	YES	Χ	Χ	Χ	
	Promo Set XP-4D	020/030/040/050/.03v	YES	YES		Х		

^{*} These devices can be used for a maximum of 8 canals and can be reprocessed up to 10 times.

3) PARAMETERS FOR USE

Recommended speed: 1'000 rpm continuous rotation

Torque limit: 1 Ncm

4) INTENDED USE

XP-4D® endodontic instruments are intended for root canal treatment.

5) INDICATIONS FOR USE

XP-4D® endodontic instruments are indicated in case of pulp or periapical diseases that require endodontic treatment.

All instruments are designed for preparation and shaping of root canals.



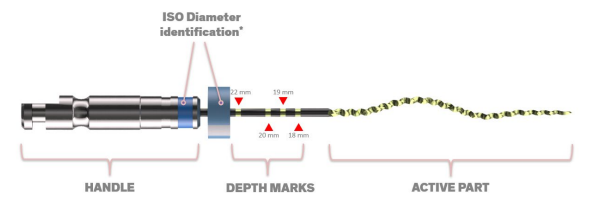
XP-4D® endodontic instruments are intended for use in medical or hospital facilities, by qualified health professionals.

6) KEY PERFORMANCES

XP-4D® instruments are compliant with all applicable testing requirements of the ISO 3630 series of standards.

7) COMPOSITION

The active part of these instruments is made of Nickel-Titanium and carries a Maillechort handle. XP-4D® endodontic instruments carry a silicone endo stop to determine the working length of root canal preparation.



^{*} Only applicable for final shaping files (STANDARD/MEDIUM/LARGE)

8) CONTRAINDICATION

This product contains Nickel-Titanium and must not be used on individuals with a known allergic sensitivity to these metals.

9) ADVERSE REACTIONS

None known.

10) WARNINGS AND PRECAUTIONS

For your safety, the safety of your patients and the safety of third parties, observe the safety notes below to minimize the following risks to XP-4D® endodontic instruments:

User qualification and patient population

- The instructions for use are a component of the product and must be read carefully prior to use and be accessible at all times.
- XP-4D® endodontic instruments may only be used in accordance with the intended use, any other type of use is not permitted.



 These instruments have not been tested on children, pregnant nor breastfeeding women.

Infection / Toxic or allergic reaction hazards

- XP-4D® endodontic instruments must not be used on individuals with a known allergic sensitivity to Nickel-Titanium and silicone.
- For your own safety, wear personal protective equipment (masks, gloves, and goggles) during the treatment and reprocessing of the instrument.
- Do not use if sterile packaging seal is broken, damaged or wet.
- Do not use the instruments after expiration date.
- For reusable instruments, use approved cleaning and disinfecting agents:
 - Washing: Neodisher® Mediclean Forte (0.5 % concentration)
 - Thermal disinfection: Neodisher® Mediklar Special (0.03 % concentration) in accordance with the reprocessing instructions (see section 13).
- Reprocess the instrument appropriately before disposal.

Breakage / Deterioration / Inhalation or swallowing hazards A damaged instrument or components could injure patients, users and third parties.

- Carefully read the label, marking on the packaging and this instruction for use to ensure the correct identification and use of device.
- Use a dental dam when using XP-4D® endodontic instruments to avoid aspiration or ingestion by the patient.
- Take several radiographs from different angles to determine the anatomy of the root canals (length, width and curvature).
- Always inspect the instrument(s) before use, and discard (it) them if there are any visible defect(s).
- Cracks, deformations, signs of corrosion, loss in color or marking are signs that the
 device is no longer able to achieve the required performance level and should be
 discarded.
- Regularly clean flutes and inspect instrument during use, and discard if it shows any signs of distortion or wear.
- If XP-4D® endodontic instrument is not progressing easily, withdraw it from the canal, clean it, check its cutting edges, then irrigate the canal and repeat the process.
- Do not exceed a sterilization temperature of 135°C.

Device packaging

- The packaging of the instruments should be carefully examined before opening (packaging integrity, no humidity, no visual degradation of instruments) to ensure that the packaging's integrity has not been compromised during transport and storage.
- If the packaging has been opened, damaged, become wet or the expiry date has passed, the sterile state of the instruments inside the packaging is not guaranteed. Discard the device(s) that are single use and consult the reprocessing instructions (see section 13) for multiple use device(s).



Warnings and precautions for the (re)processing of instruments

Endodontic instruments that are provided sterile, may be reprocessed for multi-usage following reprocessing instructions (see section 13), except for single use instruments

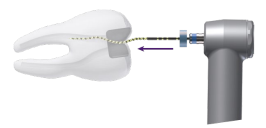
 (recognizable with following symbol on the product packaging) which must be used for a single canal only.

Furthermore, it is the responsibility of the practitioner to always check its instruments before each use to identify possible signs of defects.

In case of accident

• All serious events occurring in relation to the product must be reported to the manufacturer and the competent authority according to local regulations.

11) PROTOCOL FOR USE



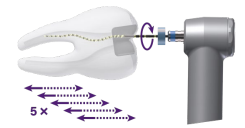


Figure 1 Figure 2

- 1. Create straight-line coronal and radicular access.
- 2. If necessary, use Barbed Broach to remove pulp tissue. *Barbed Broach must always enter the root canal gently*.
- 3. Use an ISO 010 hand file to explore the canal.
- 4. Determine the working length using a radiograph. In addition, electronical working length determination can be achieved.
- 5. Establish a glide path with the XP-4D® STARTER until the file reaches the pre-established working length. XP-4D® STARTER is to be used with long strokes until working length, remove entirely the file from canal, clear away debris and return to working length (3-5 strokes in total).
- 6. Start the shaping procedure, applying your usual irrigation protocol.
- 7. Insert the shaping file **XP-4D® STANDARD** into the canal until resistance (Fig. 1), retract (tip loose) and start the motor.
- 8. Use very long gentle strokes to progress down to working length (WL) (Fig. 2). Apply very light apical pressure and allow the file to progress passively along the canal. After 5 long strokes, remove and clean the file. Repeat until the working length is reached. Usually, it should be reached in one or two attempts (each attempt is 5 long strokes). Clean the flutes from any debris prior to re-insertion.
 - Never force the file and always keep it spinning and moving while in the canal. Always keep the canal filled with irrigant while using the files to avoid debris accumulation in the canal space.
- 9. Once the working length is reached, remove the file.



- 10. Irrigate the canal in order to eliminate suspended debris.
- 11. If necessary, repeat instructions 6 to 9 with file **XP-4D® MEDIUM** and **XP-4D® LARGE** in sequence, based on the expected apical diameter of the root canal.
- 12. Choose the gutta percha cone matching the size of the last shaping file's used and confirm that the preparation has the right size; **XP-4D® Bio GP Cones** are color-coded to match **XP-4D®** files.
- 13. Apply your usual disinfection protocol.

Once all the canals have been shaped, proceed with the deep cleaning of the canals. For an optimal result, the use of XP-3D Finisher is recommended.

Once the cleaning of the canals is completed, proceed to the next phase of treatment:

15. Obturate with XP-4D® Bio GP cone and sealer. EndoSequence® BC Sealer™ is recommended.

12) CONDITIONS AND TERM OF STORAGE, SHELF-LIFE

The shelf-life is 5 years for sterile instruments. The use-by date is indicated on the packaging. Sterility is preserved and guaranteed for the whole shelf life unless the packaging is broken, or the storage conditions are not respected.

13) REPROCESSING PROTOCOL

Instruments must be reprocessed following reprocessing instructions available on www.brasseler.com/eIFU, please consult the document "INSTRUCTION FOR PROCESSING & GLOSSARY OF SYMBOLS OF BRASSELER ENDODONTIC DEVICES".

Due to the design of the instruments and/or materials used and in the absence of contrary indications in the labeling or instructions for use of the device, the number of uses is maximum 8 canals.

14) DISPOSAL

When a device reaches the end of its life, make sure that it is discarded in accordance with the applicable laws and regulations.

15) SYMBOLS

For explanation of symbols for IFUs and labels, please consult the document "INSTRUCTION FOR PROCESSING & GLOSSARY OF SYMBOLS OF BRASSELER ENDODONTIC DEVICES" available on www.brasseler.com/eIFU.



