



-  $\Phi 0.6$
-  $\Phi 0.8$
-  $\Phi 1.0$
-  $\Phi 1.2$

Broken Instrument Removal Kit





Instrument separation is one of the most common complications in root canal treatment process. The innovative design of instrument separation removal kit changes the traditional clinical methods. This design makes instrument separation removal process quick and easy.

Advantages:

- Limited amount of removed dentin of root canal wall
- Avoid the inconvenience and risk of the ultrasonic tip fracture in traditional technique
- Avoid secondary fracture of the separated nickel titanium instrument when using the ultrasonic technique
- Microscopic tweezers are favorable and efficient for operation
- The operation process is easy to learn and use



Φ0.6



Tip of crab-claw-shaped tweezers
Φ0.6x21



Φ0.8



Tip of extractor
Φ0.8x21



Φ1.0



Tip of extractor
Φ1.0x21



Φ1.2



Tip of extractor
Φ1.2x21



Φ0.8 Φ1.0 Φ1.2

Trephine bur, L:21mm



Item No.	Description	Item No.	Description
FT0021	Broken instrument removal kit, 21mm	NX0621	Tip of crab-claw-shaped tweezers Φ0. 6x21
NB0001	Handle of extractors and tweezers	C0821	Trephine bur Φ0. 8x21
NT0821	Tip of extractor Φ0. 8x21	C1021	Trephine bur Φ1. 0x21
NT1021	Tip of extractor Φ1. 0x21	C1221	Trephine bur Φ1. 2x21
NT1221	Tip of extractor Φ1. 2x21		



Photo provided: research and training center of oral microscopy technology, School of Stomatology, Wuhan University

Shanghai MediWorks Precision Instruments Co.,Ltd.

Add: Building 7, Ming Pu Plaza, No. 3279, San Lu Rd, Min Hang District, Shanghai, 201100, China

Tel: +86-21-54260421 54260423 Fax: +86-21-54260425

Email: marketing@mediworks.biz
international@mediworks.biz

Follow us



www.mediworks.biz