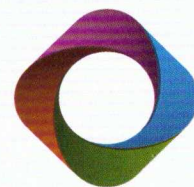


SUPERLINE 

SHENZHEN SUPERLINE TECHNOLOGY CO., LTD.

ISO 13485:2016 CE0197 FDA

NIC® SUPERFILE® U-FILE® are registered trademarks of ShenZhen Superline Technology. And all rights are reserved.



SUPERLINE
TECHNOLOGY



U-FILE
SAFE
DENTAL
SOLUTION

MaxTech

Superline have introduced a metallurgy breakthrough: MaxTech, which aim to bring better and safer dental products for dentists worldwide. Our highly adaptive Niti material is further enhanced by MaxTech treatment to cooperate with different demand on flexibility and strength

U Advantage

- Classic sequence, compatible to Protaper system
- Variable taper design
- Safe guide tip
- Cover various canal morphologies
- Continuous rotation
- Long fatigue life
- No screw in



U series as the most classic system include various flexibility files which satisfy the different clinic cases demand. It shows predictability, safety, efficiency and versatility.



PRE-OPERATION

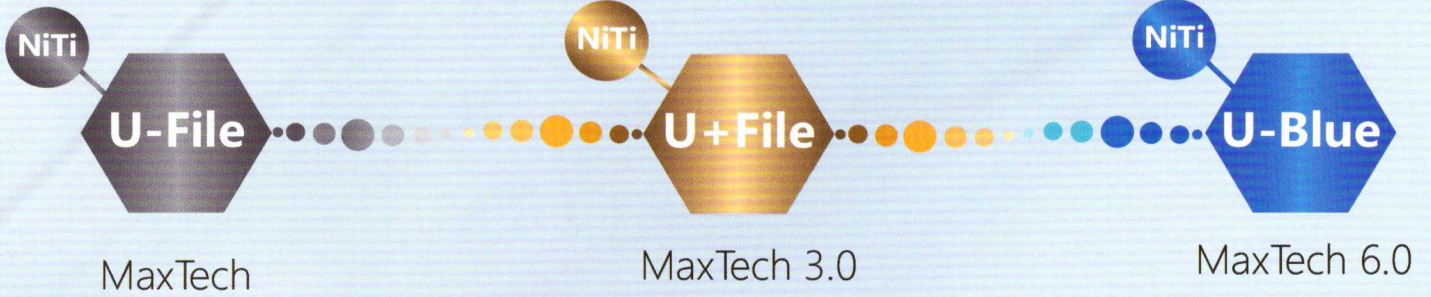


OBTURATION-1



OBTURATION-2

For most cases, U+files could work well. And it is recommended to choose U blue for severe curved canals.



Practice process

SSK 10# SSK 15#

OPTIONAL




SX

S1 **S2** **F1** **F2** **F3** **F4** **F5**

019 4%	018 2%	020 4%	020 7%	025 8%	030 9%	040 6%	050 5%
-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------

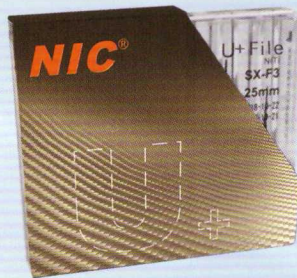
Sequences:

1. Scout the canal with SS K #10.
2. Explore the canal with SS K #15.
3. Use SX to expand the canal orifice.
4. Scout coronal 2/3 & shaping this part with S1, S2.
5. Scout apical 1/3 & follow S1, S2 until working length.
6. Finish the apical 1/3 with F1, F2. 7. F3, F4, F5 followed as needed

	U-File 250rpm/1.5~3.0 N.cm		U+File 300rpm/3.0 N.cm		U-Blue 500rpm/3.0 N.cm
---	--------------------------------------	---	----------------------------------	---	----------------------------------



U-File



U+File



U-Blue



Alpha Endo

Dental Root-canal Instruments U-File

	21mm		25mm		31mm			
Size	SX	S1	S2	F1	F2	F3	F4	F5
Type	SX	S1	S2	F1	F2	F3	F4	F5
Size	019/.04	018/.02	020/.04	020/.07	025/.08	030/.09	040/.06	050/.05
Speed (RPM)	250	250	250	250	250	250	250	250
Torque (N.cm)	3.0	2.0	1.5	1.5	2.0	2.0	2.0	2.0
GP				F1	F2	F3	F4	F5

Dental Root-canal Instruments U+File

	21mm		25mm		31mm			
Size	SX	S1	S2	F1	F2	F3	F4	F5
Type	SX	S1	S2	F1	F2	F3	F4	F5
Size	019/.04	018/.02	020/.04	020/.07	025/.08	030/.09	040/.06	050/.05
Speed (RPM)	300	300	300	300	300	300	300	300
Torque (N.cm)	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
GP				F1	F2	F3	F4	F5



Apex Locator

Dental Root-canal Instruments U-Blue

	21mm		25mm		31mm			
Size	SX	S1	S2	F1	F2	F3	F4	F5
Type	SX	S1	S2	F1	F2	F3	F4	F5
Size	019/.04	018/.02	020/.04	020/.07	025/.08	030/.09	040/.06	050/.05
Speed (RPM)	400	400	400	400	400	400	400	400
Torque (N.cm)	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
GP				F1	F2	F3	F4	F5

SUPERLINE
The Professional Manufacturer of Endodontic Files Since 2002
Exported to more than 65 countries with our own brand NIC®

Dental Root-canal Instruments Gutta Percha Points & Absorbent Paper Points



Gutta Percha Points

Model	Ref.No
F1	GPU 029 0F1
F2	GPU 029 0F2
F3	GPU 029 0F3
F4	GPU 029 0F4
F5	GPU 029 0F5
F1-F3	GPU 029 A01



Absorbent Paper Points

Model	Ref.No
F1	PPU 029 0F1
F2	PPU 029 0F2
F3	PPU 029 0F3
F4	PPU 029 0F4
F5	PPU 029 0F5
F1-F3	PPU 029 A01

