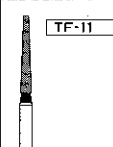
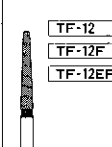
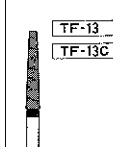
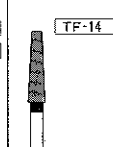
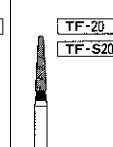
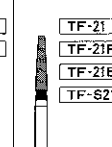
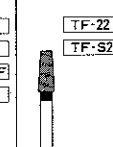
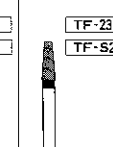
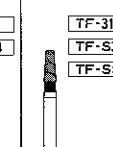
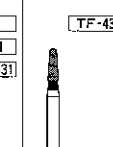


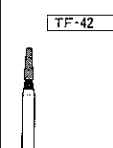
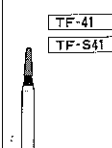
HOW TO USE

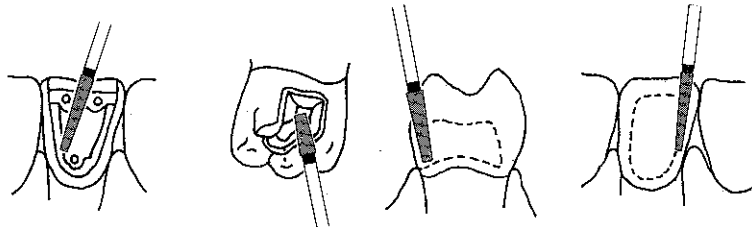
MANI[®]

DIA-BURS

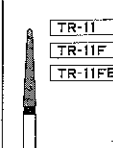
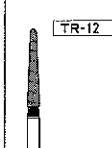
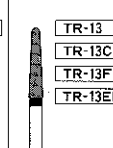
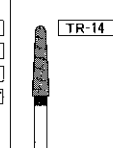
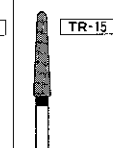
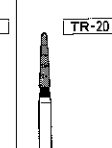
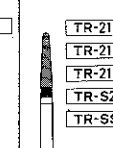
TF Series (Taper Flat End)

 TF-11	 TF-12 TF-12F TF-12EF	 TF-13 TF-13C	 TF-14	 TF-20 TF-S20	 TF-21 TF-21F TF-21EF TF-S21	 TF-22 TF-S22	 TF-23 TF-S23	 TF-31 TF-S31 TF-SS31	 TF-43
10.0/24.0 173/014	10.0/21.8 173/016	10.0/21.8 173/018	9.0/21.8 172/023	7.0/21.0, 18.8 171/014	7.2/21.0, 18.8 171/016	5.2/19.0, 18.8 170/021	5.0/20.0, 16.8 170/018	4.2/19.0, 16.8, 14.3 170/016	4.0/19.0 170/014

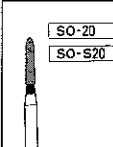
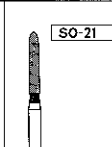
 TF-42	 TF-41 TF-S41
4.0/19.0 170/012	3.5/19.0, 16.8 169/011

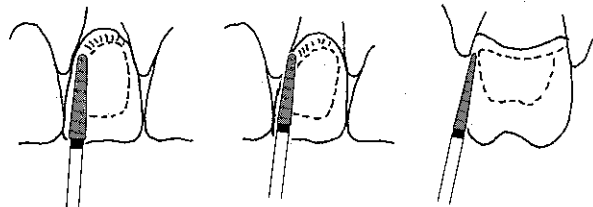


TR Series (Taper Round End)

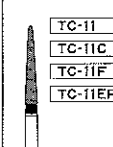
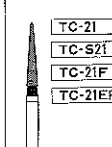
 TR-11 TR-11F TR-11FE	 TR-12	 TR-13 TR-13C TR-13F TR-13EF	 TR-14	 TR-15	 TR-20	 TR-21 TR-21F TR-21EF TR-S21 TR-SS21
10.0/21.8 199/016	10.0/21.8 199/016	9.0/21.8 199/018	9.0/22.0 198/022	11.2/23.8 200/022	7.0/21.0 197/014	7.2/21.0, 18.8, 17.8 197/016

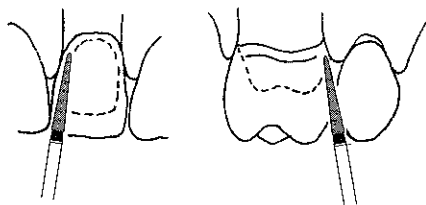
SO Series (Straight Ogival End)

 SO-20 SO-S20	 SO-21
6.0/21.0, 18.8 288/012	8.0/21.8 289/014

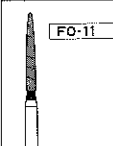
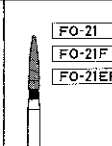
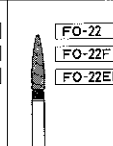
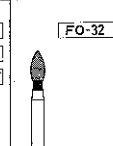
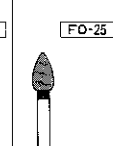
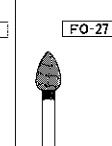


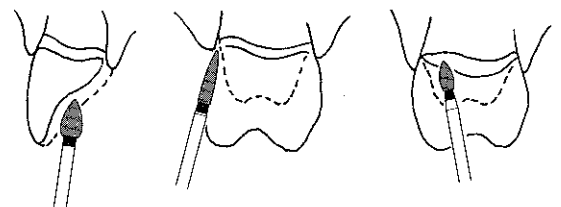
TC Series (Taper Conical End)

 TC-11 TC-11C TC-11F TC-11EF	 TC-21 TC-S21 TC-21F TC-21EF
10.0/21.8 160/016	8.0/22.0, 19.8 160/014


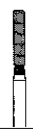


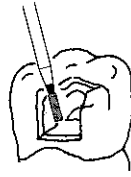
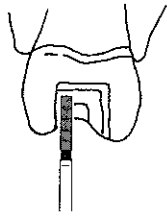
FO Series (Flame Ogival End)

 FO-11	 FO-21 FO-21F FO-21EF	 FO-22 FO-22F FO-22EF	 FO-32	 FO-25	 FO-27
10.0/24.0 298/012	7.2/21.0 298/014	7.2/21.0 298/016	3.8/19.5 257/018	5.0/19.0 257/028	5.0/19.0 257/032


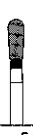




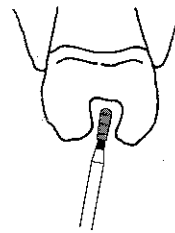
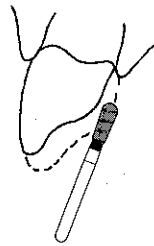
SF Series (Straight Flat End)



 SF-41	 SF-21
4.0/19.0 109/010	7.0/21.0 110/014

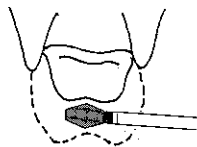



EX Series (Extra Shape)

 EX-20	 EX-21 EX-21F EX-21EF	 EX-31	 EX-41
5.0/19.0 237/018	5.0/19.0 237/021	4.0/19.0 234/014	2.8/19.0 237/018




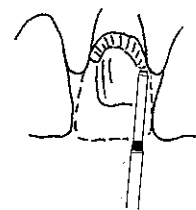
 EX-11	 EX-12
5.0/19.0 039/032	7.0/20.0 039/035







 EX-24
10.0/24.0 220/017

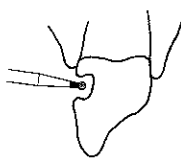
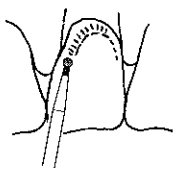


 EX-18F
21.0 150/012






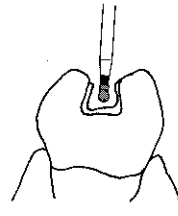
BR Series (Ball Round)

 BR-31	 BR-41	 BR-46 BR-S46	 BR-45 BR-S45
1.8/19.0 001/018	1.4/19.0 001/014	1.2/19.0, 18.5 001/012	1.0/19.0, 16.5 001/010





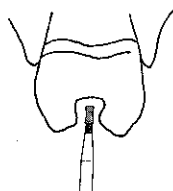
BC Series (Ball Collar)

 BC-31	 BC-42 BC-S42	 BC-43 BC-S43
2.3/19.0 002/018	2.3/19.0, 16.5 002/014	2.3/19.0, 16.5 002/012



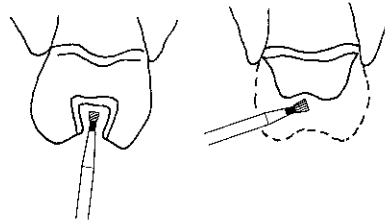
DI Series (Double Inverted Cone)

 DI-41 DI-SS41	 DI-42
2.9/19.0, 14.3 019/010	3.3/19.0 019/014



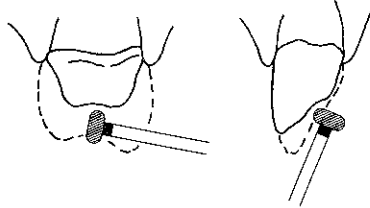
SI Series (Single Inverted Cone)

SI-48 SI-S48	SI-47	SI-46 SI-S46
1.8/18.0, 16.5	1.7/19.0	1.3/19.0, 16.5
018/018	010/014	010/012



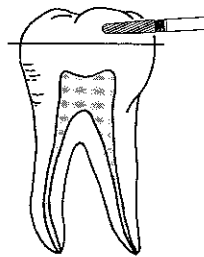
WR Series (Wheel Round Edge)

WR-13 WR-13C
2.0/19.0
068/042

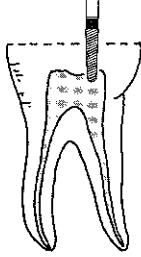


Access Opening DIA-BURS

TR-62C
7.0/20.0
197/018

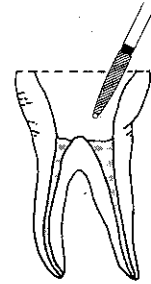


①咬合面削除
Occlusal reduction



②天蓋開孔
Open the roof of the pulp chamber

FO-54C
9.5/21.0
190/018



③便宜形態
Access opening

CR Series (CR Inlay Preparation)

CR-11F CR-11EF	CR-12F CR-12EF
5.0/19.0	3.6/19.0
196/020	198/015

Occlusal surface preparation bur

Occlusal surface preparation model



CR-21F	CR-22F
6.8/21.5	7.0/21.5
197/012	268/019

Inter proximal surface preparation bur

Inter proximal surface preparation model

