

























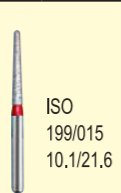































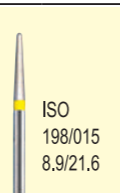


 ISO 546/011 8.1/21.9	 ISO 196/020 5.1/19.0	 ISO 196/015 4.1/19.0	 ISO 197/012 7.1/21.5	 ISO 298/013 8.1/21.5	 ISO 179/010 9.2/21.0	 ISO 237/020 5.1/18.9	 ISO 237/013 4.2/19.0	 ISO 297/013 7.1/21.0	 ISO 288/015 7.1/21.0	 ISO 257/015 3.2/19.0
CE-17F	CR-11F	CR-12F	CR-21F	CR-22F	EX-18F	EX-21F	EX-31F	FO-21F	FO-22F	FO-30F







 ISO 001/010 0.9/19.2	 ISO 539/007 2.2/19.2	 ISO 139/007 3.8/19.2	 ISO 156/009 3.2/19.2	 ISO 198/020 8.1/22.1	 ISO 198/017 8.2/22.1	 ISO 277/022 4.7/20.6	 ISO 237/019 5.1/19.1	 ISO 041/039 0.7/19.1	 ISO 166/015 10.1/21.9	 ISO 165/013 8.1/21.9
MI-45F	MI-53F	MI-61F	MI-62F	Pro-1f	Pro-2f	Pro-3f	Pro-4f	Pro-5f	TC-11F	TC-21F

 ISO 173/015 10.1/21.7	 ISO 171/015 7.1/20.9	 ISO 199/015 10.1/21.7	 ISO 198/017 9.1/21.7	 ISO 197/015 7.1/21.0	 ISO 199/015 10.1/21.6	 ISO 198/017 9.1/21.7	 ISO 072/015 0.6/19.1	<b>Short Shank</b>	 ISO 072/015 0.6/16.6
TF-12F	TF-21F	TR-11F	TR-13F	TR-21F	TR-25F	TR-26F	WR-31F		WR-S31F

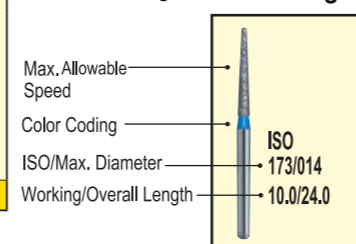
<b>Super Short Shank</b>	 ISO 298/013 7.7/18.1	 ISO 165/012 8.2/18.1	<b>Extra Fine</b>	 ISO 001/015 1.4/18.9	 ISO 546/019 8.9/21.6	 ISO 544/019 5.1/18.8	 ISO 254/025 4.6/20.5	 ISO 198/015 8.9/21.6	 ISO 196/019 4.9/18.9	 ISO 196/013 3.9/18.9
	FO-SS21F	TC-SS21F		BR-40EF	CE-12EF	CE-13EF	CE-15EF	CE-16EF	CR-11EF	CR-12EF

 ISO 237/018 4.9/18.8	 ISO 218/012 7.0/21.0	 ISO 138/015 3.3/19.0	 ISO 254/023 1.9/19.0	 ISO 544/018 4.2/18.9	 ISO 257/012 6.0/19.9	 ISO 297/011 6.9/20.9	 ISO 288/013 6.9/20.9	 ISO 257/014 3.1/18.9	 ISO 540/009 4.2/23.4	 ISO 297/009 5.9/18.4
EX-21EF	EX-27EF	EX-36EF	EX-37EF	RS-31EF	FO-20EF	FO-21EF	FO-22EF	FO-30EF	FO-40EF	FO-41EF

 ISO 289/010 7.6/21.9	 ISO 198/021 8.8/22.0	 ISO 198/018 7.9/22.0	 ISO 166/013 9.9/21.8	 ISO 165/011 7.9/21.8	 ISO 173/013 9.9/21.6	 ISO 171/013 6.9/20.8	 ISO 199/013 9.9/21.6	 ISO 198/015 8.9/21.6	 ISO 197/013 6.9/20.9	 ISO 199/013 9.9/21.5
FO-42EF	Pro-1EF	Pro-2EF	TC-11EF	TC-21EF	TF-12EF	TF-21EF	TR-11EF	TR-13EF	TR-21EF	TR-25EF

 ISO 198/015 8.9/21.6	<b>Short Shank</b>	 ISO 198/019 8.9/19.9	<b>Super Short Shank</b>	 ISO 297/012 5.9/15.9	 ISO 197/012 5.9/15.9	 ISO 544/015 4.0/14.2	 ISO 544/018 4.2/15.9
TR-26EF		TR-S14EF		EX-SS13EF	EX-SS14EF	EX-SS33EF	RS-SS31EF

**DIA-BURS® identification guide**



**Maximum Allowable Speed**

450,000 min <sup>-1</sup>
300,000 min <sup>-1</sup>
160,000 min <sup>-1</sup>
90,000 min <sup>-1</sup>

Super coarse (SC) / 180-212 μm
Coarse (C) / 125-150 μm
Standard (S) / 106-125 μm
Fine (F) / 53-63 μm
Extra fine (EF) / 20-30 μm

★ mark: Shoulder R



MANI, INC.

8-3 KIYOHARA INDUSTRIAL PARK, UTSUNOMIYA, TOCHIGI, 321-3231, JAPAN

URL: <http://www.mani.co.jp> TEL: +81 286678592 Email: dental.exp@ms.mani.co.jp

Please refer to the Instruction For Use for specific usage of the product.



0197 EC REP Obelis s.a.

Bd. Général Wahis 53, 1030 Brussels, Belgium

**MANI®**

**DIA-BURS®**

FOR ADVANCED TREATMENT



Authorized Distributor



Super Coarse										
	MANI No. BR-31SC	BR-40SC	BR-41SC	BR-45SC	BR-46SC	EX-11SC	EX-21SC	EX-26SC	FO-21SC	FO-22SC

FO-27SC	FO-32SC	SF-11SC	SF-12SC	SF-13SC	SF-21SC	SF-31SC	SF-41SC	SI-46SC	SI-47SC	SI-48SC

SO-21SC	SR-11SC	SR-12SC	SR-13SC	TC-11SC	TF-11SC	TF-12SC	TF-13SC	TF-22SC	TF-31SC	TR-12SC

						Coarse				
TR-13SC	TR-14SC	TR-15SC	TR-19SC	TR-21SC	WR-13SC		FO-54C	TC-11C	TF-13C	TR-13C

						Standard				
TR-62C	WR-13C	BR-31C	FO-32C	SF-12C	SI-47C		BC-31	BC-32	BC-42	BC-43

BR-31	BR-41	BR-45	BR-46	BR-49	DI-41	DI-42	EX-11	EX-12	RS-11	EX-20

EX-21	EX-24	EX-26	RS-21	EX-31	RS-31	EX-41	FO-11	FO-21	FO-22	FO-25

FO-27	FO-32	SF-11	SF-12	SF-13	SF-21	SF-31	SF-41	SI-46	SI-47	SI-48

SO-20	SO-21	SR-11	SR-12	SR-13	TC-11	TC-16	TC-21	TC-26	TF-11	TF-12

TF-13	TF-14	TF-20	TF-21	TF-22	TF-23	TF-31	TF-41	TF-42	TF-43	TR-11

TR-12	TR-13	TR-14	TR-15	TR-19	TR-20	TR-21	TR-24	TR-25	TR-26	WF-30

	Short Shank									
WR-13		BC-S42	BC-S43	BR-S45	BR-S46	DI-S41	FO-S21	FO-S54	MI-S45	Pro-S3

SF-S41	SI-S46	SI-S48	SO-S20	TC-S21	TF-S12	TF-S20	TF-S21	TF-S22	TF-S23	TF-S31

				Super Short Shank						
TF-S41	TR-S13	TR-S14	TR-S21		CD-SS51	DI-SS41	EX-SS13	EX-SS14	EX-SS33	RS-SS31

			Fine							
TC-SS21	TF-SS31	TR-SS21		BR-48F	CD-50F	CD-51F	CD-52F	CD-53F	CD-54F	CD-55F

CD-56F	CD-57F	CD-58F	CD-59F	CD-60F	CD-61F	CD-62F	CE-12F	CE-13F	CE-15F	CE-16F