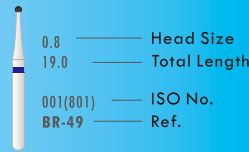


Diamond Bur

金刚砂车针

Advantages

1. Strictly comply with ISO Standard ;
2. Sharper and More Efficient ;
3. Durable and Valuable ;
4. Full Range of shapes and grits.
5. Fastly develop new items.
6. Individual Design and OEM Service








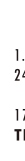












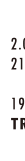

001-008M Item No.

Grit







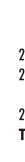
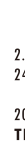

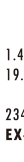
- Black / Super Coarse
- Green / Coarse
- Blue / Medium
- Red / Fine
- Yellow / Extra Fine

| | | | | | | | | | |
|--|---|---|---|---|---|---|---|---|---|
| 0.8 19.0 001(801) BR-49 | 1.0 19.0 001(801) BR-45 | 1.2 19.0 001(801) BR-46 | 1.4 19.0 001(801) BR-41 | 1.6 19.0 001(801) BR-40 | 1.8 19.0 001(801) BR-31 | 2.1 19.0 001(801) BR-28 | 2.3 19.0 001(801) BR-26 | 2.5 19.0 001(801) BR-25 | 2.9 19.0 001(801) BR-23 |
| 001-008M | 001-010M | 001-012M | 001-014M | 001-016M | 001-018M | 001-021M | 001-023M | 001-025M | 001-029M |
| Ball , Round /BR | | | | | | | | | |
| 6mm * 1.2 22.0 697(801L) BR-L46 | * 1.4 22.0 697(801L) BR-L41 | * 1.6 22.0 697(801L) BR-L40 | * 1.8 22.0 697(801L) BR-L31 | 1.2/2.3 19.0 002(802) BC-43 | 1.4/2.3 19.0 002(802) BC-42 | 1.6/3.5 19.0 002(802) BC-32 | 1.8/2.3 19.0 002(802) BC-31 | 1.0(0.8)/1.0 19.0 010(805) SI-45 | 1.2(0.9)/1.2 19.0 010(805) SI-46 |
| 697-012M | 697-014M | 697-016M | 697-018M | 002-012M | 002-014M | 002-016M | 002-018M | 010-010M | 010-012M |
| Round with Long Neck /BR | | | | Round with Collor /BC | | | | Inverted Conical / SI | |
| 1.4(1.0)/1.6 19.0 010(805) SI-47 | 1.6(1.1)/1.8 19.0 010(805) SI-48 | 1.0/2.3 19.0 019(806) DI-41 | 1.4/3.2 19.0 019(806) DI-42 | 3.2/5.0 19.0 039(811L) EX-11 | 3.5/7.0 20.0 039(811L) EX-12 | 4.5/0.9 19.0 041(818) WR-44 | 4.2/1.8 19.0 068(909) WR-13 | 1.0/4.0 19.0 109(836) SF-41 | 1.2/4.0 19.0 109(836) SF-31 |
| 010-014M | 010-016M | 019-010M | 019-014M | 039-032M | 039-035M | 041-045M | 068-042M | 109-010M | 109-012M |
| Double Conical | | | | Wheel | | | Flat End Cylinder | | |
| 1.4/4.0 19.0 109(836) SF-42 | 1.4/6.0 21.0 110(837) SF-21 | 1.6/6.0 21.0 110(837) SF-15 | 1.2/8.0 22.0 111(837L) SF-11 | 1.4/8.0 22.0 111(837L) SF-12 | 1.6/8.0 22.0 111(837L) SF-13 | 1.2/8.0 22.0 130(885) CP-11 | 1.4/8.0 22.0 130(885) CP-12 | 1.0/4.0 19.0 139(838) SR-41 | 1.2/4.0 19.0 139(838) SF-31 |
| 109-014M | 110-014M | 110-016M | 111-012M | 111-014M | 111-016M | 130-012M | 130-014M | 139-010M | 139-012M |
| Cylinder,end cone,pointed | | | | | | Round End, Cylinder | | | |
| 1.4/4.0 19.0 139(838) SR-42 | 1.4/6.0 21.0 140(880) SR-21 | 1.2/8.0 22.0 141(881) SR-11 | 1.4/8.0 22.0 141(881) SR-12 | 1.6/8.0 22.0 141(881) SR-13 | 1.2/0.2 21.0 150(839) EX-18 | 1.2/6.0 21.0 164(852) TC-26 | 1.4/8.0 22.0 165(858) TC-21 | 1.0/10.0 23.0 166(859) TC-27 | 1.2/10.0 23.0 166(859) TC-28 |
| 139-014M | 140-014M | 141-012M | 141-014M | 141-016M | 150-012M | 164-012M | 165-014M | 166-010M | 166-012M |
| End Cut | | | | | Needle | | | | |
| 1.4/10.0 23.0 166(859) TC-10 | 1.6/10.0 23.0 166(859) TC-11 | 1.8/10.0 23.0 166(859) TC-16 | 1.0(0.6)/3.5 19.0 169(845) TF-41 | 1.2(0.7)/4.0 19.0 170(845) TF-42 | 1.4(0.8)/4.0 19.0 170(845) TF-43 | 1.6(0.9)/4.0 19.0 170(845) TF-31 | 1.8(1.0)/5.0 20.0 170(845) TF-23 | 2.1(1.2)/5.0 20.0 170(845) TF-22 | 1.4(0.7)/6.5 21.0 171(846) TF-20 |
| 166-014M | 166-016M | 166-018M | 169-010M | 170-012M | 170-014M | 170-016M | 170-018M | 170-021M | 171-014M |
| Flat End Cone | | | | | | | | | |











| | | | | | | | | | |
|---|---|---|---|---|---|---|---|---|---|
|  |  |  |  |  |  |  |  |  |  |
| 1.6(0.8)/6.5 21.0 | 1.0(0.6)/8.0 22.0 | 1.2(0.7)/8.0 22.0 | 1.4(0.7)/8.0 22.0 | 1.6(0.8)/8.0 22.0 | 1.8(0.9)/8.0 22.0 | 2.3(1.3)/9.0 22.0 | 1.4(0.7)/10.0 24.0 | 1.6(0.8)/10.0 22.5 | 1.8(0.9)/10.0 22.5 |
| 171(846) TF-21 | 172(847) TF-07 | 172(847) TF-08 | 172(847) TF-09 | 172(847) TF-10 | 172(847) TF-56 | 172(847) TF-14 | 173(848) TF-11 | 173(848) TF-12 | 173(848) TF-13 |
| 171-016M | 172-010M | 172-012M | 172-014M | 172-016M | 172-018M | 172-023M | 173-014M | 173-016M | 173-018M |

| | | | | | | | | | |
|---|---|---|---|---|---|---|---|---|---|
|  |  |  |  |  |  |  |  |  |  |
| 1.0(0.6)/4.0 19.0 | 1.2(0.7)/4.0 19.0 | 1.4(0.8)/4.0 19.0 | 1.6(0.9)/4.0 19.0 | 2.0(1.0)/5.0 20.0 | 1.4(0.7)/6.5 21.0 | 1.6(0.8)/6.5 21.0 | 1.8(1.0)/6.5 21.0 | 2.0(1.1)/6.5 21.0 | 1.4(0.8)/8.0 22.0 |
| 196(855) CR-41 | 196(855) CR-31 | 196(855) CR-42 | 196(855) CR-12 | 196(855) CR-11 | 197(849) TR-20 | 197(849) TR-21 | 197(849) TR-62 | 197(849) TR-63 | 198(850) TR-25 |
| 196-010M | 196-012M | 196-014M | 196-016M | 196-020M | 197-014M | 197-016M | 197-018M | 197-020M | 198-014M |








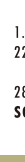


Round End Cone

| | | | | | | | | | |
|---|---|---|---|---|---|---|---|---|---|
|  |  |  |  |  |  |  |  |  |  |
| 1.6(0.9)/8.0 22.0 | 1.8(1.0)/8.0 22.0 | 1.4(0.7)/10.0 22.0 | 1.6(0.8)/10.0 22.0 | 1.8(0.9)/9.0 22.0 | 2.2(1.3)/9.0 22.0 | 2.2(1.3)/11.0 24.0 | 2.4(1.4)/11.0 24.0 | 1.0(0.8)/2.8 19.0 | 1.4(1.1)/4.0 19.0 |
| 198(850) TR-24 | 198(850) TR-23 | 199(852) TR-11 | 199(852) TR-12 | 199(852) TR-13 | 199(852) TR-14 | 200(852L) TR-15 | 200(852L) TR-19 | 233(808) EX-41 | 234(808L) EX-31 |
| 198-016M | 198-018M | 199-014M | 199-016M | 199-018M | 199-022M | 200-022M | 200-024M | 233-010M | 234-014M |

Pear







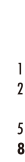
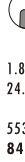
| | | | | | | | | | |
|--|--|--|--|--|--|--|--|--|--|
|  |  |  |  |  |  |  |  |  |  |
| 1.8(1.2)/5.0 19.0 | 2.1(1.6)/5.0 19.0 | 3.2(1.9)/5.0 19.0 | 1.2/6.0 21.0 | 1.4/6.0 21.0 | 1.4/8.0 22.0 | 1.6/8.0 22.0 | 1.2/10.0 24.0 | 1.4/10.0 24.0 | 1.6/10.0 24.0 |
| 237(808R) EX-20 | 237(808R) EX-21 | 237(808R) EX-26 | 248(861) FO-41 | 248(861) FO-20 | 249(862) FO-21 | 249(862) FO-22 | 250(863) FO-11 | 250(863) FO-12 | 250(863) FO-13 |
| 237-018M | 237-021M | 237-032M | 248-012M | 248-014M | 249-014M | 249-016M | 250-012M | 250-014M | 250-016M |

Flame

| | | | | | | | | | |
|---|---|---|---|---|---|---|---|---|---|
|  |  |  |  |  |  |  |  |  |  |
| 1.8/3.6 19.0 | 2.3/5.0 19.0 | 2.8/5.0 19.0 | 3.2/5.0 19.0 | 2.0/4.0 19.0 | 3.0/5.0 19.0 | 1.2/6.0 21.0 | 1.4/8.0 22.0 | 1.6(1.0)/8.0 22.0 | 1.8(1.1)/8.0 22.0 |
| 257(368,830) FO-32 | 257(368,830) FO-34 | 257(368,830) FO-25 | 257(368,830) FO-27 | 277(379,833) TR-22 | 277(379,833) TR-28 | 288(867,877) SO-20 | 289(868,878) SO-21 | 298(878K) 878K16 | 298(878K) 878K18 |
| 257-018M | 257-023M | 257-028M | 257-032M | 277-020M | 277-030M | 288-012M | 289-014M | 298-016M | 298-018M |









Egg

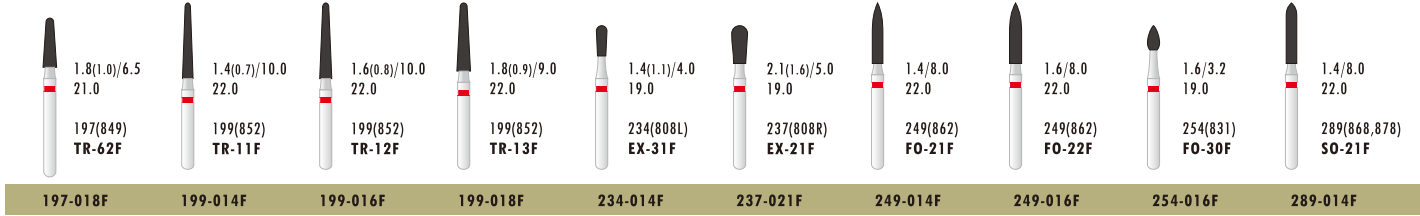
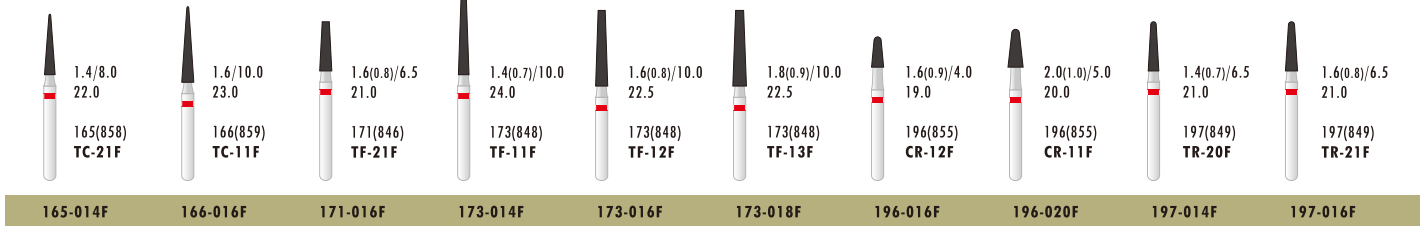
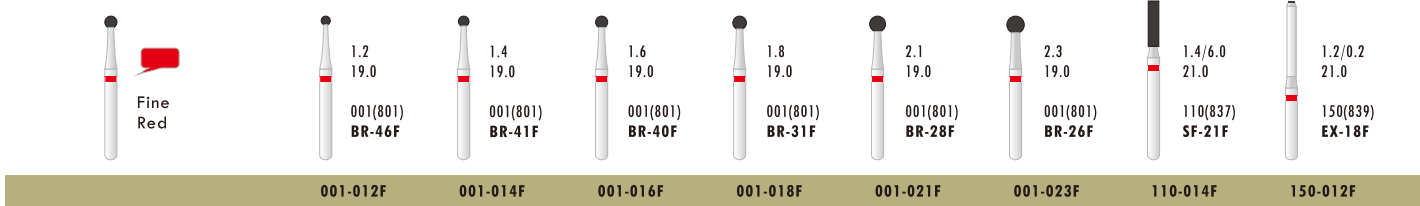
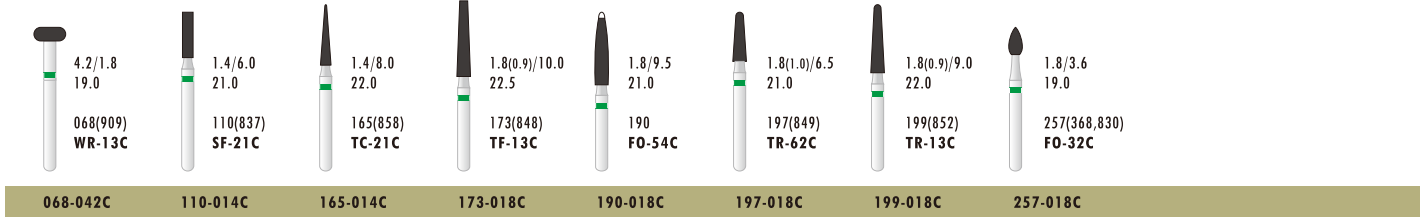
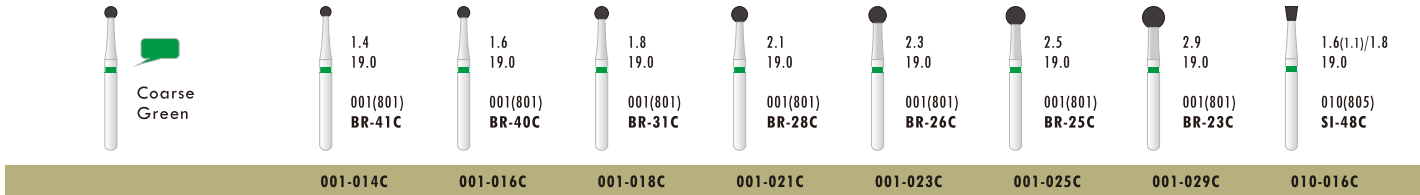
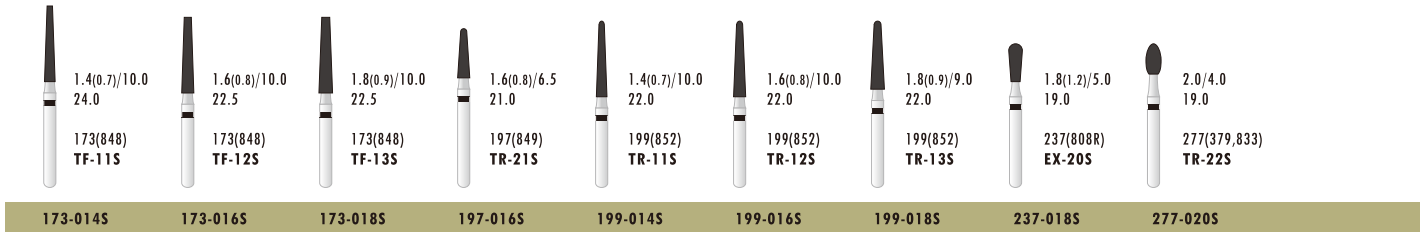
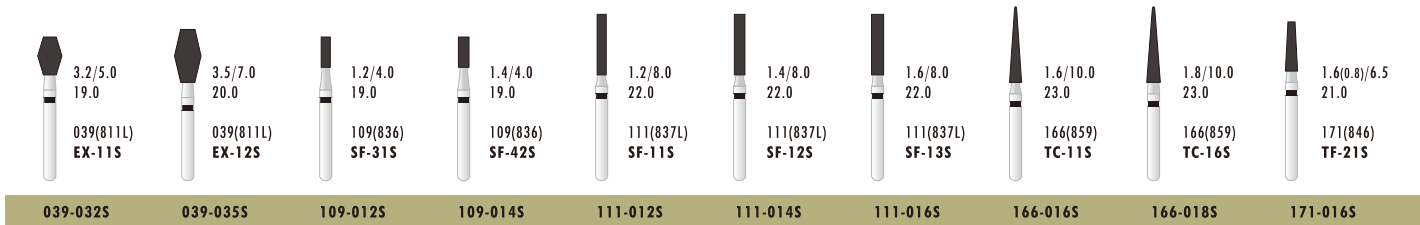
Torpedo

| | | | | | | | |
|---|---|---|---|---|---|---|---|
|  |  |  |  |  |  |  |  |
| 1.6(1.0)/10.0 24.0 | 1.4/8.0 22.0 | 1.6/8.0 22.0 | cutting depth 0.3mm 1.6(1.0)/6.0 21.0 | cutting depth 0.4mm 1.8(1.0)/6.0 21.0 | cutting depth 0.5mm 2.1(1.1)/6.0 21.0 | 1.6(0.8)/8.0 22.0 | 1.8(0.9)/10.0 24.0 |
| 299(879K) 879K16 | 115(842SP) BC-11 | 178(848SP) BC-12 | 552(834) VP-20 | 552(834) VP-21 | 552(834) VP-22 | 546(847KR) 847KR16 | 553(848KR) 848KR18 |
| 299-016M | 115-014M | 178-016M | 552-016M | 552-018M | 552-021M | 546-016M | 553-018M |

Depth Marking

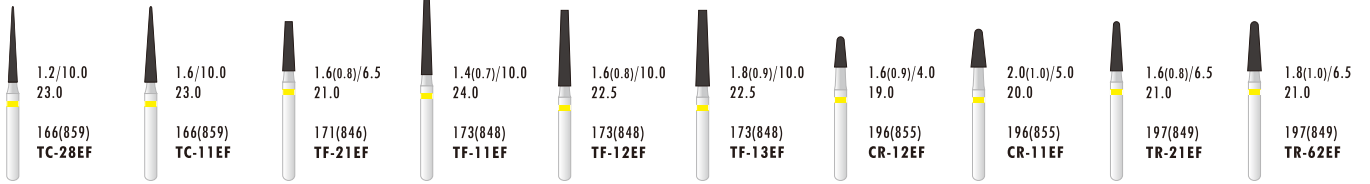
Taper, Round Edge

| | | | | | | | |
|---|---|---|---|---|---|---|---|
|  |  |  |  |  |  |  |  |
| Super Coarse Black | 1.4 19.0 | 1.6 19.0 | 1.8 19.0 | 2.1 19.0 | 2.3 19.0 | 2.5 19.0 | 1.6(1.1)/1.8 19.0 |
| | 001(801) BR-41S | 001(801) BR-40S | 001(801) BR-31S | 001(801) BR-28S | 001(801) BR-26S | 001(801) BR-25S | 010(805) SI-48S |
| | 001-014S | 001-016S | 001-018S | 001-021S | 001-023S | 001-025S | 001-029S |

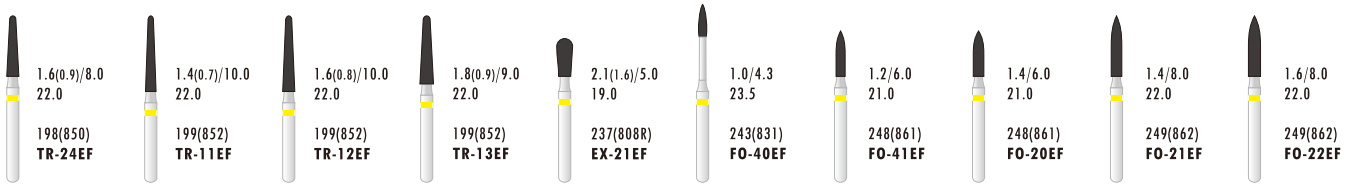




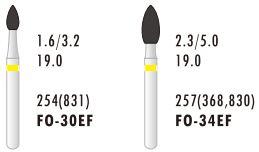
001-012EF 001-014EF 001-016EF 001-018EF 001-021EF 001-023EF 165-014EF 166-010EF



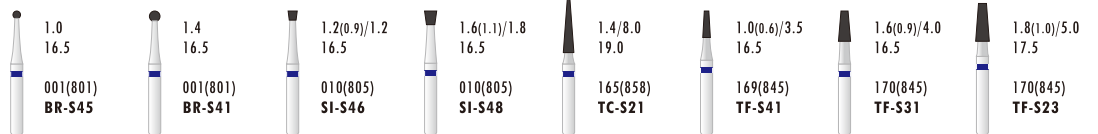
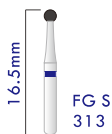
166-012EF 166-016EF 171-016EF 173-014EF 173-016EF 173-018EF 196-016EF 196-020EF 197-016EF 197-018EF



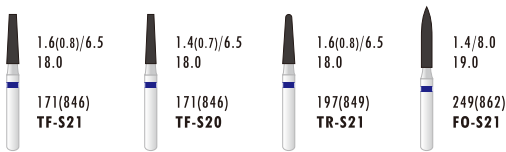
198-016EF 199-014EF 199-016EF 199-018EF 237-021EF 243-010EF 248-012EF 248-014EF 249-014EF 249-016EF



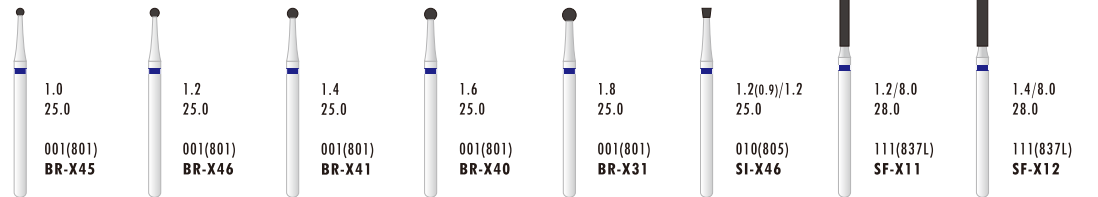
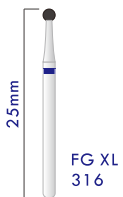
254-016EF 257-023EF



FG Short 001-S010M 001-S014M 010-S012M 010-S016M 165-S014M 169-S010M 170-S016M 170-S018M



171-S016M 171-S014M 197-S016M 249-S014M



FG Surgical 001-X010M 001-X012M 001-X014M 001-X016M 001-X018M 010-X012M 111-X012M 111-X014M

