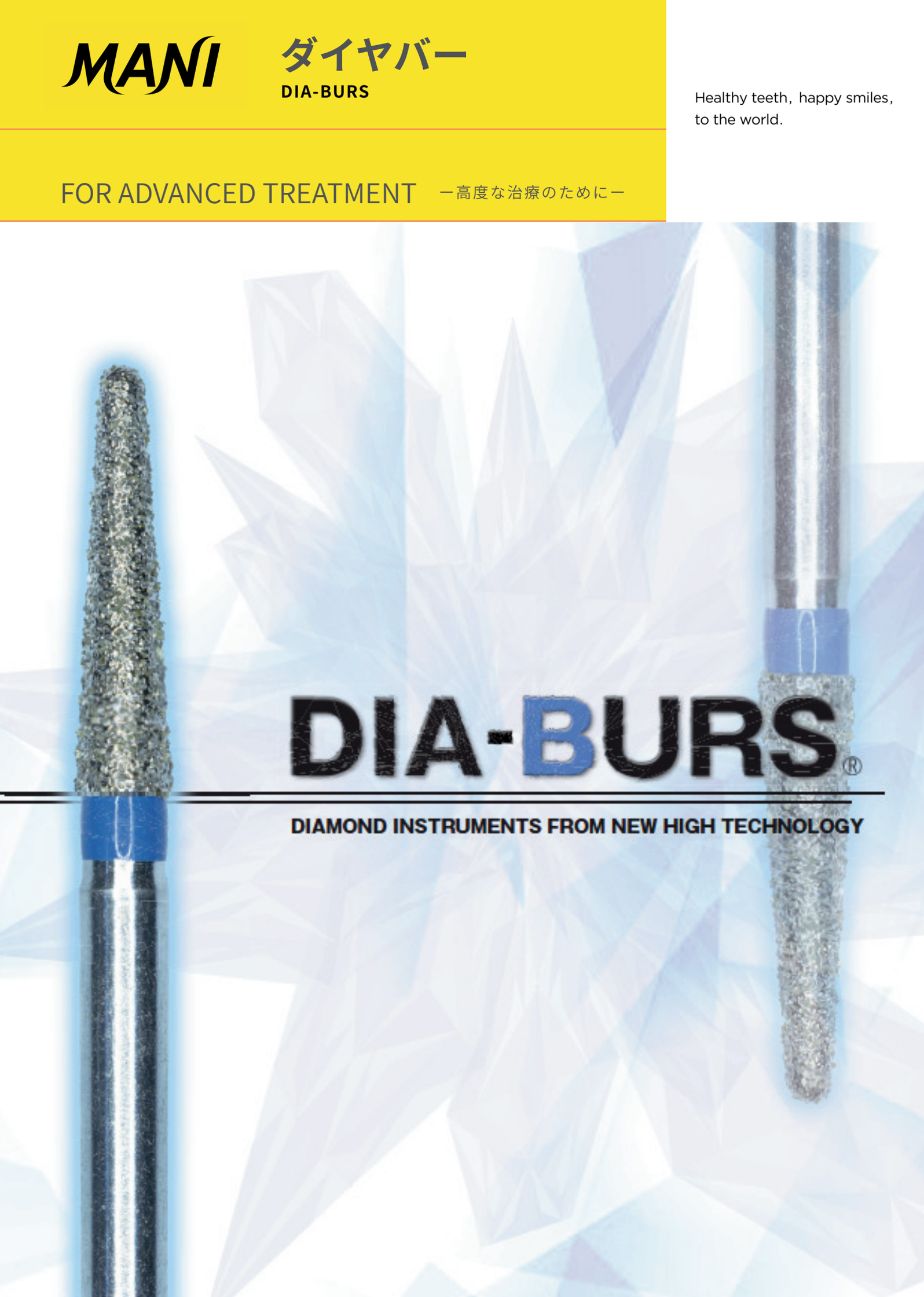


MANI

ダイヤモンド
DIA-BURS

Healthy teeth, happy smiles,
to the world.

FOR ADVANCED TREATMENT — 高度な治療のために —



DIA-BURS®

DIAMOND INSTRUMENTS FROM NEW HIGH TECHNOLOGY



DIA-BURS

DIAMOND INSTRUMENTS FROM NEW HIGH TECHNOLOGY.

医療機器届出番号 09B1X00006002010
一般医療機器 一般の名称: 歯科用ダイヤモンドバー
販売名 マニーダイヤモンドバー



全199形態

Coarse

ISO 0904 3,219.1	ISO 0908 4,219.1	ISO 0912 4,919.0	ISO 0916 5,319.0	ISO 0920 5,719.0	ISO 0924 6,119.0	ISO 0928 6,519.0	ISO 0932 6,919.0	ISO 0936 7,319.0	ISO 0940 7,719.0	ISO 0944 8,119.0	ISO 0948 8,519.0	ISO 0952 8,919.0	ISO 0956 9,319.0	ISO 0960 9,719.0	ISO 0964 10,119.0	ISO 0968 10,519.0	ISO 0972 10,919.0	ISO 0976 11,319.0	ISO 0980 11,719.0	ISO 0984 12,119.0	ISO 0988 12,519.0	ISO 0992 12,919.0	ISO 0996 13,319.0	ISO 1000 13,719.0	ISO 1004 14,119.0	ISO 1008 14,519.0	ISO 1012 14,919.0	ISO 1016 15,319.0	ISO 1020 15,719.0	ISO 1024 16,119.0	ISO 1028 16,519.0	ISO 1032 16,919.0	ISO 1036 17,319.0	ISO 1040 17,719.0	ISO 1044 18,119.0	ISO 1048 18,519.0	ISO 1052 18,919.0	ISO 1056 19,319.0	ISO 1060 19,719.0	ISO 1064 20,119.0	ISO 1068 20,519.0	ISO 1072 20,919.0	ISO 1076 21,319.0	ISO 1080 21,719.0	ISO 1084 22,119.0	ISO 1088 22,519.0	ISO 1092 22,919.0	ISO 1096 23,319.0	ISO 1100 23,719.0	ISO 1104 24,119.0	ISO 1108 24,519.0	ISO 1112 24,919.0	ISO 1116 25,319.0	ISO 1120 25,719.0	ISO 1124 26,119.0	ISO 1128 26,519.0	ISO 1132 26,919.0	ISO 1136 27,319.0	ISO 1140 27,719.0	ISO 1144 28,119.0	ISO 1148 28,519.0	ISO 1152 28,919.0	ISO 1156 29,319.0	ISO 1160 29,719.0	ISO 1164 30,119.0	ISO 1168 30,519.0	ISO 1172 30,919.0	ISO 1176 31,319.0	ISO 1180 31,719.0	ISO 1184 32,119.0	ISO 1188 32,519.0	ISO 1192 32,919.0	ISO 1196 33,319.0	ISO 1200 33,719.0	ISO 1204 34,119.0	ISO 1208 34,519.0	ISO 1212 34,919.0	ISO 1216 35,319.0	ISO 1220 35,719.0	ISO 1224 36,119.0	ISO 1228 36,519.0	ISO 1232 36,919.0	ISO 1236 37,319.0	ISO 1240 37,719.0	ISO 1244 38,119.0	ISO 1248 38,519.0	ISO 1252 38,919.0	ISO 1256 39,319.0	ISO 1260 39,719.0	ISO 1264 40,119.0	ISO 1268 40,519.0	ISO 1272 40,919.0	ISO 1276 41,319.0	ISO 1280 41,719.0	ISO 1284 42,119.0	ISO 1288 42,519.0	ISO 1292 42,919.0	ISO 1296 43,319.0	ISO 1300 43,719.0	ISO 1304 44,119.0	ISO 1308 44,519.0	ISO 1312 44,919.0	ISO 1316 45,319.0	ISO 1320 45,719.0	ISO 1324 46,119.0	ISO 1328 46,519.0	ISO 1332 46,919.0	ISO 1336 47,319.0	ISO 1340 47,719.0	ISO 1344 48,119.0	ISO 1348 48,519.0	ISO 1352 48,919.0	ISO 1356 49,319.0	ISO 1360 49,719.0	ISO 1364 50,119.0	ISO 1368 50,519.0	ISO 1372 50,919.0	ISO 1376 51,319.0	ISO 1380 51,719.0	ISO 1384 52,119.0	ISO 1388 52,519.0	ISO 1392 52,919.0	ISO 1396 53,319.0	ISO 1400 53,719.0	ISO 1404 54,119.0	ISO 1408 54,519.0	ISO 1412 54,919.0	ISO 1416 55,319.0	ISO 1420 55,719.0	ISO 1424 56,119.0	ISO 1428 56,519.0	ISO 1432 56,919.0	ISO 1436 57,319.0	ISO 1440 57,719.0	ISO 1444 58,119.0	ISO 1448 58,519.0	ISO 1452 58,919.0	ISO 1456 59,319.0	ISO 1460 59,719.0	ISO 1464 60,119.0	ISO 1468 60,519.0	ISO 1472 60,919.0	ISO 1476 61,319.0	ISO 1480 61,719.0	ISO 1484 62,119.0	ISO 1488 62,519.0	ISO 1492 62,919.0	ISO 1496 63,319.0	ISO 1500 63,719.0	ISO 1504 64,119.0	ISO 1508 64,519.0	ISO 1512 64,919.0	ISO 1516 65,319.0	ISO 1520 65,719.0	ISO 1524 66,119.0	ISO 1528 66,519.0	ISO 1532 66,919.0	ISO 1536 67,319.0	ISO 1540 67,719.0	ISO 1544 68,119.0	ISO 1548 68,519.0	ISO 1552 68,919.0	ISO 1556 69,319.0	ISO 1560 69,719.0	ISO 1564 70,119.0	ISO 1568 70,519.0	ISO 1572 70,919.0	ISO 1576 71,319.0	ISO 1580 71,719.0	ISO 1584 72,119.0	ISO 1588 72,519.0	ISO 1592 72,919.0	ISO 1596 73,319.0	ISO 1600 73,719.0	ISO 1604 74,119.0	ISO 1608 74,519.0	ISO 1612 74,919.0	ISO 1616 75,319.0	ISO 1620 75,719.0	ISO 1624 76,119.0	ISO 1628 76,519.0	ISO 1632 76,919.0	ISO 1636 77,319.0	ISO 1640 77,719.0	ISO 1644 78,119.0	ISO 1648 78,519.0	ISO 1652 78,919.0	ISO 1656 79,319.0	ISO 1660 79,719.0	ISO 1664 80,119.0	ISO 1668 80,519.0	ISO 1672 80,919.0	ISO 1676 81,319.0	ISO 1680 81,719.0	ISO 1684 82,119.0	ISO 1688 82,519.0	ISO 1692 82,919.0	ISO 1696 83,319.0	ISO 1700 83,719.0	ISO 1704 84,119.0	ISO 1708 84,519.0	ISO 1712 84,919.0	ISO 1716 85,319.0	ISO 1720 85,719.0	ISO 1724 86,119.0	ISO 1728 86,519.0	ISO 1732 86,919.0	ISO 1736 87,319.0	ISO 1740 87,719.0	ISO 1744 88,119.0	ISO 1748 88,519.0	ISO 1752 88,919.0	ISO 1756 89,319.0	ISO 1760 89,719.0	ISO 1764 90,119.0	ISO 1768 90,519.0	ISO 1772 90,919.0	ISO 1776 91,319.0	ISO 1780 91,719.0	ISO 1784 92,119.0	ISO 1788 92,519.0	ISO 1792 92,919.0	ISO 1796 93,319.0	ISO 1800 93,719.0	ISO 1804 94,119.0	ISO 1808 94,519.0	ISO 1812 94,919.0	ISO 1816 95,319.0	ISO 1820 95,719.0	ISO 1824 96,119.0	ISO 1828 96,519.0	ISO 1832 96,919.0	ISO 1836 97,319.0	ISO 1840 97,719.0	ISO 1844 98,119.0	ISO 1848 98,519.0	ISO 1852 98,919.0	ISO 1856 99,319.0	ISO 1860 99,719.0	ISO 1864 100,119.0	ISO 1868 100,519.0	ISO 1872 100,919.0	ISO 1876 101,319.0	ISO 1880 101,719.0	ISO 1884 102,119.0	ISO 1888 102,519.0	ISO 1892 102,919.0	ISO 1896 103,319.0	ISO 1900 103,719.0	ISO 1904 104,119.0	ISO 1908 104,519.0	ISO 1912 104,919.0	ISO 1916 105,319.0	ISO 1920 105,719.0	ISO 1924 106,119.0	ISO 1928 106,519.0	ISO 1932 106,919.0	ISO 1936 107,319.0	ISO 1940 107,719.0	ISO 1944 108,119.0	ISO 1948 108,519.0	ISO 1952 108,919.0	ISO 1956 109,319.0	ISO 1960 109,719.0	ISO 1964 110,119.0	ISO 1968 110,519.0	ISO 1972 110,919.0	ISO 1976 111,319.0	ISO 1980 111,719.0	ISO 1984 112,119.0	ISO 1988 112,519.0	ISO 1992 112,919.0	ISO 1996 113,319.0	ISO 2000 113,719.0	ISO 2004 114,119.0	ISO 2008 114,519.0	ISO 2012 114,919.0	ISO 2016 115,319.0	ISO 2020 115,719.0	ISO 2024 116,119.0	ISO 2028 116,519.0	ISO 2032 116,919.0	ISO 2036 117,319.0	ISO 2040 117,719.0	ISO 2044 118,119.0	ISO 2048 118,519.0	ISO 2052 118,919.0	ISO 2056 119,319.0	ISO 2060 119,719.0	ISO 2064 120,119.0	ISO 2068 120,519.0	ISO 2072 120,919.0	ISO 2076 121,319.0	ISO 2080 121,719.0	ISO 2084 122,119.0	ISO 2088 122,519.0	ISO 2092 122,919.0	ISO 2096 123,319.0	ISO 2100 123,719.0	ISO 2104 124,119.0	ISO 2108 124,519.0	ISO 2112 124,919.0	ISO 2116 125,319.0	ISO 2120 125,719.0	ISO 2124 126,119.0	ISO 2128 126,519.0	ISO 2132 126,919.0	ISO 2136 127,319.0	ISO 2140 127,719.0	ISO 2144 128,119.0	ISO 2148 128,519.0	ISO 2152 128,919.0	ISO 2156 129,319.0	ISO 2160 129,719.0	ISO 2164 130,119.0	ISO 2168 130,519.0	ISO 2172 130,919.0	ISO 2176 131,319.0	ISO 2180 131,719.0	ISO 2184 132,119.0	ISO 2188 132,519.0	ISO 2192 132,919.0	ISO 2196 133,319.0	ISO 2200 133,719.0	ISO 2204 134,119.0	ISO 2208 134,519.0	ISO 2212 134,919.0	ISO 2216 135,319.0	ISO 2220 135,719.0	ISO 2224 136,119.0	ISO 2228 136,519.0	ISO 2232 136,919.0	ISO 2236 137,319.0	ISO 2240 137,719.0	ISO 2244 138,119.0	ISO 2248 138,519.0	ISO 2252 138,919.0	ISO 2256 139,319.0	ISO 2260 139,719.0	ISO 2264 140,119.0	ISO 2268 140,519.0	ISO 2272 140,919.0	ISO 2276 141,319.0	ISO 2280 141,719.0	ISO 2284 142,119.0	ISO 2288 142,519.0	ISO 2292 142,919.0	ISO 2296 143,319.0	ISO 2300 143,719.0	ISO 2304 144,119.0	ISO 2308 144,519.0	ISO 2312 144,919.0	ISO 2316 145,319.0	ISO 2320 145,719.0	ISO 2324 146,119.0	ISO 2328 146,519.0	ISO 2332 146,919.0	ISO 2336 147,319.0	ISO 2340 147,719.0	ISO 2344 148,119.0	ISO 2348 148,519.0	ISO 2352 148,919.0	ISO 2356 149,319.0	ISO 2360 149,719.0	ISO 2364 150,119.0	ISO 2368 150,519.0	ISO 2372 150,919.0	ISO 2376 151,319.0	ISO 2380 151,719.0	ISO 2384 152,119.0	ISO 2388 152,519.0	ISO 2392 152,919.0	ISO 2396 153,319.0	ISO 2400 153,719.0	ISO 2404 154,119.0	ISO 2408 154,519.0	ISO 2412 154,919.0	ISO 2416 155,319.0	ISO 2420 155,719.0	ISO 2424 156,119.0	ISO 2428 156,519.0	ISO 2432 156,919.0	ISO 2436 157,319.0	ISO 2440 157,719.0	ISO 2444 158,119.0	ISO 2448 158,519.0	ISO 2452 158,919.0	ISO 2456 159,319.0	ISO 2460 159,719.0	ISO 2464 160,119.0	ISO 2468 160,519.0	ISO 2472 160,919.0	ISO 2476 161,319.0	ISO 2480 161,719.0	ISO 2484 162,119.0	ISO 2488 162,519.0	ISO 2492 162,919.0	ISO 2496 163,319.0	ISO 2500 163,719.0	ISO 2504 164,119.0	ISO 2508 164,519.0	ISO 2512 164,919.0	ISO 2516 165,319.0	ISO 2520 165,719.0	ISO 2524 166,119.0	ISO 2528 166,519.0	ISO 2532 166,919.0	ISO 2536 167,319.0	ISO 2540 167,719.0	ISO 2544 168,119.0	ISO 2548 168,519.0	ISO 2552 168,919.0	ISO 2556 169,319.0	ISO 2560 169,719.0	ISO 2564 170,119.0	ISO 2568 170,519.0	ISO 2572 170,919.0	ISO 2576 171,319.0	ISO 2580 171,719.0	ISO 2584 172,119.0	ISO 2588 172,519.0	ISO 2592 172,919.0	ISO 2596 173,319.0	ISO 2600 173,719.0	ISO 2604 174,119.0	ISO 2608 174,519.0	ISO 2612 174,919.0	ISO 2616 175,319.0	ISO 2620 175,719.0	ISO 2624 176,119.0	ISO 2628 176,519.0	ISO 2632 176,919.0	ISO 2636 177,319.0	ISO 2640 177,719.0	ISO 2644 178,119.0	ISO 2648 178,519.0	ISO 2652 178,919.0	ISO 2656 179,319.0	ISO 2660 179,719.0	ISO 2664 180,119.0	ISO 2668 180,519.0	ISO 2672 180,919.0	ISO 2676 181,319.0	ISO 2680 181,719.0	ISO 2684 182,119.0	ISO 2688 182,519.0	ISO 2692 182,919.0	ISO 2696 183,319.0	ISO 2700 183,719.0	ISO 2704 184,119.0	ISO 2708 184,519.0	ISO 2712 184,919.0	ISO 2716 185,319.0	ISO 2720 185,719.0	ISO 2724 186,119.0	ISO 2728 186,519.0	ISO 2732 186,919.0	ISO 2736 187,319.0	ISO 2740 187,719.0	ISO 2744 188,119.0	ISO 2748 188,519.0	ISO 2752 188,919.0	ISO 2756 189,319.0	ISO 2760 189,719.0	ISO 2764 190,119.0	ISO 2768 190,519.0	ISO 2772 190,919.0	ISO 2776 191,319.0	ISO 2780 191,719.0	ISO 2784 192,119.0	ISO 2788 192,519.0	ISO 2792 192,919.0	ISO 2796 193,319.0	ISO 2800 193,719.0	ISO 2804 194,119.0	ISO 2808 194,519.0	ISO 2812 194,919.0	ISO 2816 195,319.0	ISO 2820 195,719.0	ISO 2824 196,119.0	ISO 2828 196,519.0	ISO 2832 196,919.0	ISO 2836 197,319.0	ISO 2840 197,719.0	ISO 2844 198,119.0	ISO 2848 198,519.0	ISO 2852 198,919.0	ISO 2856 199,319.0	ISO 2860 199,719.0	ISO 2864 200,119.0	ISO 2868 200,519.0	ISO 2872 200,919.0	ISO 2876 201,319.0	ISO 2880 201,719.0	ISO 2884 202,119.0	ISO 2888 202,519.0	ISO 2892 202,919.0	ISO 2896 203,319.0	ISO 2900 203,719.0	ISO 2904 204,119.0	ISO 2908 204,519.0	ISO 2912 204,919.0	ISO 2916 205,319.0	ISO 2920 205,719.0	ISO 2924 206,119.0	ISO 2928 206,519.0	ISO 2932 206,919.0	ISO 2936 207,319.0	ISO 2940 207,719.0	ISO 2944 208,119.0	ISO 2948 208,519.0	ISO 2952 208,919.0	ISO 2956 209,319.0	ISO 2960 209,719.0	ISO 2964 210,119.0	ISO 2968 210,519.0	ISO 2972 210,919.0	ISO 2976 211,319.0	ISO 2980 211,719.0	ISO 2984 212,119.0	ISO 2988 212,519.0	ISO 2992 212,919.0	ISO 2996 213,319.0	ISO 3000 213,719.0	ISO 3004 214,119.0	ISO 3008 214,519.0	ISO 3012 214,919.0	ISO 3016 215,319.0	ISO 3020 215,719.0	ISO 3024 216,119.0	ISO 3028 216,519.0	ISO 3032 216,919.0	ISO 3036 217
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※製品画像は主な使用例を表しています。

Access Opening DIA-BURS

BC Series (Ball Collar)

BR Series (Ball Round)



TR-62C



① 咬合面削除



② 天蓋開孔



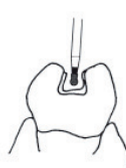
FO-54C



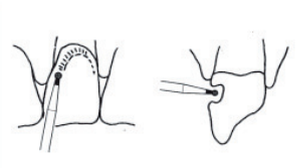
③ 便宜形態



BC-42



BR-46



CR Series (CR Inlay Preparation)

DI Series (Double Inverted Cone)

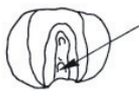


CR-11F



CR-12F

咬合面形成用

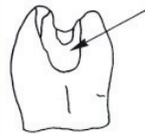


CR-21F



CR-22F

隣接面形成用



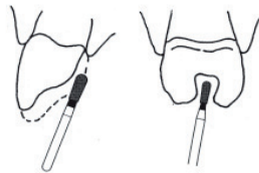
DI-41



EX Series (Extra Shape)



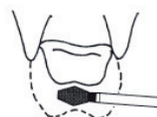
EX-21



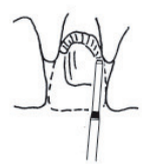
EX-24



EX-11



EX-18F

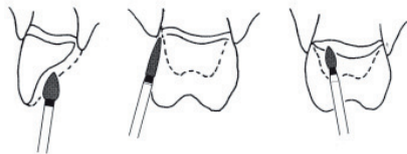


FO Series (Flame Ogival End)

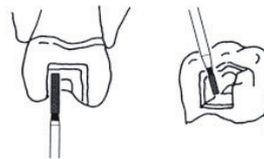
SF Series (Straight Flat End)



FO-25



SF-21



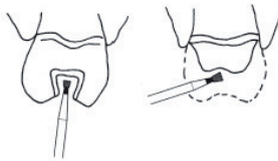
SI Series (Single Inverted Cone)

SO Series (Straight Ogival End)

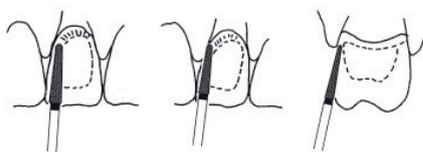
TC Series (Taper Conical End)



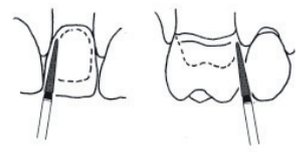
SI-47



SO-21



TC-11



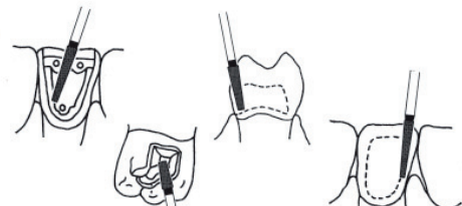
TF Series (Taper Flat End)

TR Series (Taper Round End)

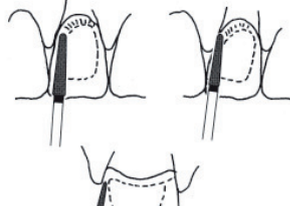
WR Series (Wheel Round Edge)



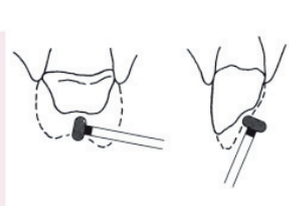
TF-12



TR-13



WR-13



セレック関連商品

CEREC

医療機器届出番号 09B1X00006002010
 一般医療機器 一般名称: 歯科用ダイヤモンドバー
 販売名 マニーダイバー

医療機器届出番号 09B1X00006003010
 一般医療機器 一般名称: 歯科用カーバイドバー
 販売名 マニーカーバイドバー

CE-12F



ISO 546/021
9.0/21.7
300,000

CE-12EF



ISO 546/020
9.0/21.7
300,000

○クラウンやジャケットの軸盤を形成してスローブラウンデッドジョルダマーのマーシオン形成時に使用
 ○CE-12Fでラフに形成したあとを仕上げ上げる際に使用
 (5倍速コントラ使用推奨)

CE-13F



ISO 544/020
5.5/19.3
300,000

CE-13EF



ISO 544/019
5.5/19.3
300,000

○インレー、オンレーのイスマスや側壁の形成に使用 (CE-13F)
 ○インレー形成の仕上げに使用 (CE-13EF)
 (5倍速コントラ使用推奨)

CE-15F



ISO 254/027
5.0/21.7
300,000

CE-15EF



ISO 254/026
5.0/21.7
300,000

○前歯ジャケットの舌側面の形成に使用 (CE-15F)
 ○前歯ジャケットの舌側面の形成に使用 (CE-15EF)

CE-16F



ISO 198/017
9.0/21.7
300,000

CE-16EF



ISO 198/016
9.0/21.7
300,000

○ベニア形成や高級インレー側の開放角の付与に使用
 ○CE-16Fでラフに形成したあとを仕上げ上げる際に使用
 (5倍速コントラ使用推奨)

CE-17F



ISO 172/011
8.0/21.9
300,000

○インレー形成時軸側エッジを整える際に使用

M14CF



ISO 164/014
6.0/21.0
200,000

CE4CF



ISO 166/014
8.9/23.4
150,000

○歯頸部、隣接面レジメンメントの除去に使用

ダイヤモンド	■ 標準価格(5本入/シート)	カーバイドバー	■ 標準価格(10本入/シート)
	3,700円		10,600円

MI Dia-Burs

隣接面窩洞形成時に隣在歯を傷つけ難い
 小さく細かいバー
 細いネックで作業時の視野を確保



MIダイヤモンドセット(4形態各1本入)
 ■ 標準価格

各形態5本入/シート	4形態各1本入
3,700円	4,200円



ISO 001/010
0.9/19.2
300,000min⁻¹

MI-45F

汎用の球形バー



ISO 161/007
2.1/19.2
300,000min⁻¹

MI-53F

用途 先の細いバーなので、臨在歯を傷つけやすいような隣接面窩洞形成に使用する。また、小窩裂洞部を形成する時に狭い幅で形成できる。



ISO 138/007
3.7/19.2
300,000min⁻¹

MI-61F

用途 先の丸い細い円柱バーで咬合面・隣接面の形成に使用。



ISO 108/009
3.1/19.2
300,000min⁻¹

MI-62F

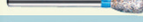
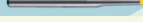
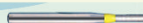
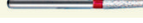
用途 大きめの窩洞で使用

コンポジットレジンダイヤモンド研磨セット



標準価格
6,600円
 8形態各1本入
 パースタンド付

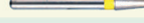
- 咬合面の形態修正・大きな充填物の大きな形態修正
- 舌面の細部・小充填の形態修正 ●唇面(頬側面)への形態修正
- 切縁隅角の形態修正 ●歯頸部側の形態修正
- 唇面-隣接面、隅角部の形態修正
- 唇面の大きなはみ出し部分の除去
- 唇面、頬側面の充填物に平坦でスムーズな面を形成

	BR-40EF
	EX-26
	FO-30F
	FO-20EF
	FO-40EF
	FO-41EF
	FO-42EF
	TR-13F

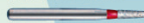
CRインレー形成ダイヤモンドセット

標準価格
5,700円
 6形態各1本入
 パースタンド付

CRインレー窩洞は円形窩洞にする事をお奨めします。
 CRインレーの直接充填にもご利用頂けます。

	CR-11F
	CR-11EF
	CR-12F
	CR-12EF

咬合面形成用バー

	CR-21F
	CR-22F

隣接面形成用バー

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