



DECLARATION OF CONFORMITY

Applicable Council Directive.....93/42/EEC (as amended by
2007/47/EC)

Conformity Assessment ProceduresAnnex V per Article 11-2

Classification.....Class IIa per Annex IX, Rule 5

Product Name.....Stainless Steel Orthodontic Brackets

GMDN Code46581

Catalog NumbersSee Attached List of Devices

Manufacturer Name and Address.....Lancer Orthodontics, Inc.
2726 Loker Avenue West
Carlsbad, California 92010
USA

European RepresentativeKristal S.r.l.
Via Claudio Cogorano 25
IT-57123 Livorno (LI)
Italy
Tel: +39 024453401
Fax: +39 0248408305
e-mail: info@kristalsrl.net

Notified BodyBSI
Say Building
John M. Keynesplein 9
1066 EP Amsterdam
The Netherlands

This product is marked with the CE Marking and Notified Body Number (2797) according to the specified Council Directive.

Certificate NumberCE 02013

Date CE Certificate First Issued.....16 July 1998

Date of Expiry15 July 2023

The undersigned hereby declares, on behalf of Lancer Orthodontics, Inc. of Carlsbad, California USA, that the above-referenced product, to which this declaration relates, is in conformity with the provisions of Council Directive 93/42/EEC (as amended).

Regulatory Affairs Manager

12 February, 2020
Date



List of Devices Covered Class IIa Metal Orthodontic Brackets

| Catalog Number | Product Description | GMDN Code |
|----------------|----------------------------------|-----------|
| 200-001 | EDG BKT WT 0T 0A 018 | 46581 |
| 200-001DL | DB EDG BRACKET 0T 0A.018 | 46581 |
| 200-001DS | DB EDG BRACKET 0T 0A.018 | 46581 |
| 200-101 | EDG BKT WT 0T 0A 022 | 46581 |
| 200-101DL | DB EDG BRACKET 0T 0A.022 | 46581 |
| 200-101DS | DB EDG BRACKET 0T 0A.022 | 46581 |
| 200-104 | EDG BKT MT CRV 0T 0A 022 | 46581 |
| 202-117 | TWEED DB MW LAT 0T 0A 022 | 46581 |
| 202-118 | TWEED DB MW BIC CURVED 0T 0A 022 | 46581 |
| 202-119 | TWEED DB DW CENT 0T 0A 022 | 46581 |
| 202-120 | TWEED DB DW CUS CURVED 0T 0A 022 | 46581 |
| 202-121 | TWEED DB SW ANT 0T 0A 022 | 46581 |
| 202-934 | TWEED NATURAL ARCH REDI-PAK 022 | 46581 |
| 204-001 | NF ROTH CEN +12T +5A.018UR | 46581 |
| 204-002 | NF ROTH CEN +12T +5A.018UL | 46581 |
| 204-011 | NF ROTH LAT +8T +9A.018UR | 46581 |
| 204-012 | NF ROTH LAT +8T +9A.018UL | 46581 |
| 204-021 | NF ROTH CUS HK -2T +13A.018 UR | 46581 |
| 204-022 | NF ROTH CUS HK -2T +13A.018 UL | 46581 |
| 204-023 | NF ROTH CUS -2T +13A.018 UR | 46581 |
| 204-024 | NF ROTH CUS -2T +13A.018 UL | 46581 |
| 204-033 | NF ROTH BIC -7T 0A.018UPPER | 46581 |
| 204-041 | NF ROTH ANT 1T 0A.018 LO | 46581 |
| 204-051 | NF ROTH CUS HK -11T +7A.018 LR | 46581 |
| 204-052 | NF ROTH CUS HK -11T +7A.018 LL | 46581 |
| 204-053 | NF ROTH CUS -11T +7A.018 LR | 46581 |
| 204-054 | NF ROTH CUS -11T +7A.018 LL | 46581 |
| 204-063 | NF ROTH 1BIC -17T 0A 018LOWER | 46581 |
| 204-071 | NF ROTH 2BIC HK -22T 0A018 LR | 46581 |
| 204-072 | NF ROTH 2BIC HK -22T 0A.018 LL | 46581 |
| 204-073 | NF ROTH 2BIC -22T 0A 018 LOWER | 46581 |
| 204-101 | NF ROTH CEN +12T +5A.022UR | 46581 |
| 204-102 | NF ROTH CEN +12T +5A.022UL | 46581 |
| 204-111 | NF ROTH LAT +8T +9A.022UR | 46581 |
| 204-112 | NF ROTH LAT +8T +9A.022UL | 46581 |
| 204-121 | NF ROTH CUS HK -2T +13A.022 UR | 46581 |
| 204-122 | NF ROTH CUS HK -2T +13A.022 UL | 46581 |
| 204-131 | NF ROTH BIC HK -7T 0A.022 UR | 46581 |
| 204-132 | NF ROTH BIC HK -7T 0A.022 UL | 46581 |
| 204-133 | NF ROTH BIC -7T 0A.022UPPER | 46581 |
| 204-141 | NF ROTH ANT 1T 0A.022 LO | 46581 |
| 204-151 | NF ROTH CUS HK -11T +7A.022 LR | 46581 |
| 204-152 | NF ROTH CUS HK -11T +7A.022 LL | 46581 |
| 204-161 | NF ROTH 1BIC HK -17T 0A022 LR | 46581 |
| 204-162 | NF ROTH 1BIC HK -17T 0A.022 LL | 46581 |
| 204-163 | NF ROTH 1BIC -17T 0A 022LOWER | 46581 |
| 204-171 | NF ROTH 2BIC HK -22T 0A022 LR | 46581 |
| 204-172 | NF ROTH 2BIC HK -22T 0A.022 LL | 46581 |
| 204-173 | NF ROTH 2BIC -22T 0A 022 LOWER | 46581 |
| 204-301 | NF MBT CEN +17T +4A.022UR | 46581 |
| 204-302 | NF MBT CEN +17T +4A.022UL | 46581 |
| 204-311 | NF MBT LAT +8T +9A.022 UR | 46581 |
| 204-312 | NF MBT LAT +8T +9A.022 UL | 46581 |



List of Devices Covered

Class IIa Metal Orthodontic Brackets

| Catalog Number | Product Description | GMDN Code |
|----------------|--------------------------------------------|-----------|
| 204-321 | NF MBT CUS HK -7T +8A.022 UR | 46581 |
| 204-322 | NF MBT CUS HK -7T +8A.022 UL | 46581 |
| 204-331 | NF MBT BIC HK -7T 0A.022UR | 46581 |
| 204-332 | NF MBT BIC HK -7T 0A.022UL | 46581 |
| 204-341 | NF MBT ANT -6T 0A.022 LO | 46581 |
| 204-351 | NF MBT CUS HK -6T +3A.022 LR | 46581 |
| 204-352 | NF MBT CUS HK -6T +3A.022 LL | 46581 |
| 204-361 | NF MBT 1BIC HK -12T +2A.022 LR | 46581 |
| 204-362 | NF MBT 1BIC HK -12T +2A.022 LL | 46581 |
| 204-371 | NF MBT 2BIC HK -17T 2A.022 LR | 46581 |
| 204-372 | NF MBT 2BIC HK -17T 2A.022 LL | 46581 |
| 204-640 | NICKEL FREE REDI PAK MBTHKS .022 | 46581 |
| 204-736 | NICKEL FREE REDI PAK ROTH HK .022 | 46581 |
| 20M-12L | VELOCITY MINI MBT CEN +17T +4A .022 UL | 46581 |
| 20M-12R | VELOCITY MINI MBT CEN +17T +4A .022 UR | 46581 |
| 20M-18L | VELOCITY MINI MBT CEN +17T +4A .018 UL | 46581 |
| 20M-18R | VELOCITY MINI MBT CEN +17T +4A .018 UR | 46581 |
| 20M-22L | VELOCITY MINI MBT LAT +10T +8A .022 UL | 46581 |
| 20M-22R | VELOCITY MINI MBT LAT +10T +8A .022 UR | 46581 |
| 20M-28L | VELOCITY MINI MBT LAT +10T +8A .018 UL | 46581 |
| 20M-28R | VELOCITY MINI MBT LAT +10T +8A .018 UR | 46581 |
| 20M-32L | VELOCITY MINI MBT CUS HK 0T 0A .022 UL | 46581 |
| 20M-32LN | VELOCITY MINI MBT CUS -7T +8A .022 UL | 46581 |
| 20M-32R | VELOCITY MINI MBT CUS HK 0T 0A .022 UR | 46581 |
| 20M-32RN | VELOCITY MINI MBT CUS -7T +8A .022 UR | 46581 |
| 20M-38L | VELOCITY MINI MBT CUS HK 0T 0A .018 UL | 46581 |
| 20M-38LN | VELOCITY MINI MBT CUS 0T +8A .018 UL | 46581 |
| 20M-38R | VELOCITY MINI MBT CUS HK 0T 0A .018 UR | 46581 |
| 20M-38RN | VELOCITY MINI MBT CUS -7T +8A .018 UR | 46581 |
| 20M-42L | VELOCITY MINI MBT BIC HK -7T 0A .022 UL | 46581 |
| 20M-42LN | VELOCITY MINI MBT 2BIC -7T 0A .022 UL | 46581 |
| 20M-42R | VELOCITY MINI MBT BIC HK -7T 0A .022 UR | 46581 |
| 20M-42RN | VELOCITY MINI MBT 2BIC -7T 0A .022 UR | 46581 |
| 20M-48L | VELOCITY MINI MBT BIC HK -7T 0A .018 UL | 46581 |
| 20M-48LN | VELOCITY MINI MBT BIC -7T 0A .018 UL | 46581 |
| 20M-48R | VELOCITY MINI MBT BIC HK -7T 0A .018 UR | 46581 |
| 20M-48RN | VELOCITY MINI MBT BIC -7T 0A .018 UR | 46581 |
| 20M-52U | VELOCITY MINI MBT ANT -6T 0A .022 | 46581 |
| 20M-58U | VELOCITY MINI MBT ANT -6T 0A .018 | 46581 |
| 20M-62L | VELOCITY MINI MBT CUS HK 0T +3A .022 LL | 46581 |
| 20M-62LN | VELOCITY MINI MBT CUS -6T 0A .022 LL | 46581 |
| 20M-62R | VELOCITY MINI MBT CUS HK 0T +3A .022 LR | 46581 |
| 20M-62RN | VELOCITY MINI MBT CUS -6T 0A .022 LR | 46581 |
| 20M-68L | VELOCITY MINI MBT CUS HK 0T +3A .018 LL | 46581 |
| 20M-68LN | VELOCITY MINI MBT CUS -6T 0A .018 LL | 46581 |
| 20M-68R | VELOCITY MINI MBT CUS HK 0T +3A .018 LR | 46581 |
| 20M-68RN | VELOCITY MINI MBT CUS -6T 0A .018 LR | 46581 |
| 20M-72L | VELOCITY MINI MBT 1BIC HK -12T +2A .022 LL | 46581 |
| 20M-72LN | VELOCITY MINI MBT 1BIC -12T +2A .022 LL | 46581 |
| 20M-72R | VELOCITY MINI MBT 1BIC HK -12T +2A .022 LR | 46581 |
| 20M-72RN | VELOCITY MINI MBT 1BIC -12T +2A .022 LR | 46581 |
| 20M-78L | VELOCITY MINI MBT 1BIC HK -12T +2A .018 LL | 46581 |
| 20M-78LN | VELOCITY MINI MBT 1BIC -12T +2A .018 LL | 46581 |
| 20M-78R | VELOCITY MINI MBT 1BIC HK -12T +2A .018 LR | 46581 |



List of Devices Covered Class IIa Metal Orthodontic Brackets

| Catalog Number | Product Description | GMDN Code |
|----------------|---------------------------------------------|-----------|
| 20M-78RN | VELOCITY MINI MBT 1BIC -12T +2A .018 LR | 46581 |
| 20M-82L | VELOCITY MINI MBT 2BIC HK -17T +2A .022 LL | 46581 |
| 20M-82LN | VELOCITY MINI MBT 2BIC -17T +2A .022 LL | 46581 |
| 20M-82R | VELOCITY MINI MBT 2BIC HK -17T +2A .022 LR | 46581 |
| 20M-82RN | VELOCITY MINI MBT 2BIC -17T +2A .022 LR | 46581 |
| 20M-88L | VELOCITY MINI MBT 2BIC HK -17T +2A .018 LL | 46581 |
| 20M-88LN | VELOCITY MINI MBT 2BIC -17T +2A .018 LL | 46581 |
| 20M-88R | VELOCITY MINI MBT 2BIC HK -17T +2A .018 LR | 46581 |
| 20M-88RN | VELOCITY MINI MBT 2BIC -17T +2A .018 LR | 46581 |
| 20MC-3-18 | VELOCITY MINI-TWIN MBT 3 .018 | 46581 |
| 20MC-3-22 | VELOCITY MINI-TWIN MBT 3 .022 | 46581 |
| 20MC-345-18 | VELOCITY MINI-TWIN MBT 345 .018 | 46581 |
| 20MC-345-22 | VELOCITY MINI-TWIN MBT 345 .022 | 46581 |
| 20MK-3-18 | VELOCITY MINI-TWIN MBT HK 3 .018 | 46581 |
| 20MK-3-186 | VELOCITY MINI-TWIN MBT HK HK 3 .018 6X6 | 46581 |
| 20MK-3-22 | VELOCITY MINI-TWIN MBT HK 3 .022 | 46581 |
| 20MK-3-226 | VELOCITY MINI-TWIN MBT HK HK 3 .022 6X6 | 46581 |
| 20MK-345-18 | VELOCITY MINI-TWIN MBT HK 345 .018 | 46581 |
| 20MK-345-186 | VELOCITY MINI-TWIN MBT HK 345 .018 6X6 | 46581 |
| 20MK-345-22 | VELOCITY MINI-TWIN MBT HK 345 .022 | 46581 |
| 20MK-345-226 | VELOCITY MINI-TWIN MBT HK 345 .022 6X6 | 46581 |
| 20MK-NH-18 | VELOCITY MINI-TWIN MBT NO HOOKS .018 | 46581 |
| 20MK-NH-186 | VELOCITY MINI-TWIN MBT NO NO HOOKS .018 6X6 | 46581 |
| 20MK-NH-22 | VELOCITY MINI-TWIN MBT NO HOOKS .022 | 46581 |
| 20MK-NH-226 | VELOCITY MINI-TWIN MBT NO NO HOOKS .022 6X6 | 46581 |
| 20R-12L | VELOCITY MINI ROTH CENT +12T +5A .022 UL | 46581 |
| 20R-12R | VELOCITY MINI ROTH CENT +12 +5A .022 UR | 46581 |
| 20R-18L | VELOCITY MINI ROTH CENT +12T +5A .018 UL | 46581 |
| 20R-18R | VELOCITY MINI ROTH CENT +12T +5A .018 UR | 46581 |
| 20R-22L | VELOCITY MINI ROTH LAT +8T -9A .022 UL | 46581 |
| 20R-22R | VELOCITY MINI ROTH LAT +8T -9A .022 UR | 46581 |
| 20R-28L | VELOCITY MINI ROTH LAT +8T -9A .018 UL | 46581 |
| 20R-28R | VELOCITY MINI ROTH LAT +8T -9A .018 UR | 46581 |
| 20R-32L | VELOCITY MINI ROTH CUS HK -2T +11A .022 UL | 46581 |
| 20R-32LN | VELOCITY MINI ROTH CUS -2T +11A .022 UL | 46581 |
| 20R-32R | VELOCITY MINI ROTH CUS HK -2T +11A .022 UR | 46581 |
| 20R-32RN | VELOCITY MINI ROTH CUS -2T +11A .022 UR | 46581 |
| 20R-38L | VELOCITY MINI ROTH CUS HK -2T +11A .018 UL | 46581 |
| 20R-38LN | VELOCITY MINI ROTH CUS -2T +11A .018 UL | 46581 |
| 20R-38R | VELOCITY MINI ROTH CUS HK -2T +11A .018 UR | 46581 |
| 20R-38RN | VELOCITY MINI ROTH CUS -2T +11A .018 UR | 46581 |
| 20R-42L | VELOCITY MINI ROTH BIC HK -7T 0A .022 UL | 46581 |
| 20R-42LN | VELOCITY MINI ROTH BIC -7T 0A .022 UL | 46581 |
| 20R-42R | VELOCITY MINI ROTH BIC HK -7T 0A .022 UR | 46581 |
| 20R-42RN | VELOCITY MINI ROTH BIC -7T 0A .022 UR | 46581 |
| 20R-48L | VELOCITY MINI ROTH BIC HK -7T 0A .018 UL | 46581 |
| 20R-48LN | VELOCITY MINI ROTH BIC -7T 0A .018 UL | 46581 |
| 20R-48R | VELOCITY MINI ROTH BIC HK -7T 0A .018 UR | 46581 |
| 20R-48RN | VELOCITY MINI ROTH BIC -7T 0A .018 UR | 46581 |
| 20R-52L | VELOCITY MINI ROTH ANT -1T +2A .022 LL | 46581 |
| 20R-52R | VELOCITY MINI ROTH ANT -1T +2A .022 LR | 46581 |
| 20R-58L | VELOCITY MINI ROTH ANT -1T +2A .018 LL | 46581 |
| 20R-58R | VELOCITY MINI ROTH ANT -1T +2A .018 LR | 46581 |
| 20R-62L | VELOCITY MINI ROTH CUS HK -11T +5A .022 LL | 46581 |



List of Devices Covered Class IIa Metal Orthodontic Brackets

| Catalog Number | Product Description | GMDN Code |
|----------------|---------------------------------------------|-----------|
| 20R-62LN | VELOCITY MINI ROTH CUS -11T +5A .022 LL | 46581 |
| 20R-62R | VELOCITY MINI ROTH CUS HK -11T +5A .022 LR | 46581 |
| 20R-62RN | VELOCITY MINI ROTH CUS -11T +5A .022 LR | 46581 |
| 20R-68L | VELOCITY MINI ROTH CUS HK -11T +5A .018 LL | 46581 |
| 20R-68LN | VELOCITY MINI ROTH CUS -11T +5A .018 LL | 46581 |
| 20R-68R | VELOCITY MINI ROTH CUS HK -11T +5A .018 LR | 46581 |
| 20R-68RN | VELOCITY MINI ROTH CUS -11T +5A .018 LR | 46581 |
| 20R-72L | VELOCITY MINI ROTH 1BIC HK -17T 0A .022 LL | 46581 |
| 20R-72LN | VELOCITY MINI ROTH 1BIC -17T 0A .022 LL | 46581 |
| 20R-72R | VELOCITY MINI ROTH 1BIC HK -17T 0A .022 LR | 46581 |
| 20R-72RN | VELOCITY MINI ROTH 1BIC -17T 0A .022 LR | 46581 |
| 20R-78L | VELOCITY MINI ROTH 1BIC HK -17T 0A .018 LL | 46581 |
| 20R-78LN | VELOCITY MINI ROTH 1BIC -17T 0A .018 LL | 46581 |
| 20R-78R | VELOCITY MINI ROTH 1BIC HK -17T 0A .018 LR | 46581 |
| 20R-78RN | VELOCITY MINI ROTH 1BIC -17T 0A .018 LR | 46581 |
| 20R-82L | VELOCITY MINI ROTH 2BIC HK -22T 0A .022 LL | 46581 |
| 20R-82LN | VELOCITY MINI ROTH 2BIC -22T 0A .022 LL | 46581 |
| 20R-82R | VELOCITY MINI ROTH 2BIC HK -22T 0A .022 LR | 46581 |
| 20R-82RN | VELOCITY MINI ROTH 2BIC -22T 0A .022 LR | 46581 |
| 20R-88L | VELOCITY MINI ROTH 2BIC HK -22T 0A .018 LL | 46581 |
| 20R-88LN | VELOCITY MINI ROTH 2BIC -22T 0A .018 LL | 46581 |
| 20R-88R | VELOCITY MINI ROTH 2BIC HK -22T 0A .018 LR | 46581 |
| 20R-88RN | VELOCITY MINI ROTH 2BIC -22T 0A .018 LR | 46581 |
| 20RC-3-18 | VELOCITY MINI-TWIN ROTH 3 .018 | 46581 |
| 20RC-3-22 | VELOCITY MINI-TWIN ROTH 3 .022 | 46581 |
| 20RC-345-18 | VELOCITY MINI-TWIN ROTH 345 .018 | 46581 |
| 20RC-345-22 | VELOCITY MINI-TWIN ROTH 345 .022 | 46581 |
| 20RK-3-18 | VELOCITY MINI-TWIN ROTH HK 3 .018 | 46581 |
| 20RK-3-186 | VELOCITY MINI-TWIN ROTH HK 3 .018 6X6 | 46581 |
| 20RK-3-22 | VELOCITY MINI-TWIN ROTH HK 3 .022 | 46581 |
| 20RK-3-226 | VELOCITY MINI-TWIN ROTH HK 3 .022 6X6 | 46581 |
| 20RK-3-82C | VELOCITY MINI-TWIN ROTH HK 3 .018 / 45 .022 | 46581 |
| 20RK-345-18 | VELOCITY MINI-TWIN ROTH HK 345 .018 | 46581 |
| 20RK-345-186 | VELOCITY MINI-TWIN ROTH HK 345 .018 6X6 | 46581 |
| 20RK-345-22 | VELOCITY MINI-TWIN ROTH HK 345 .022 | 46581 |
| 20RK-345-226 | VELOCITY MINI-TWIN ROTH HK 345 .022 6X6 | 46581 |
| 20RK-NH-18 | VELOCITY MINI-TWIN ROTH NO HOOKS .018 | 46581 |
| 20RK-NH-186 | VELOCITY MINI-TWIN ROTH NO HOOKS .018 6X6 | 46581 |
| 20RK-NH-22 | VELOCITY MINI-TWIN ROTH NO HOOKS .022 | 46581 |
| 20RK-NH-226 | VELOCITY MINI-TWIN ROTH NO HOOKS .022 6X6 | 46581 |
| 219-102 | EDG BKT FL 20x20VS MT LAT 0T0A 022 | 46581 |
| 219-103 | EDG BKT FL 20x20VS MT CUS 0T0A 022 | 46581 |
| 219-104 | EDG BKT FL 20x20VS NT LO ANT 0T0A 022 | 46581 |
| 21M-12L | VELOCITY SLB MP MBT CENT +17T +4T .022 UL | 46581 |
| 21M-12R | VELOCITY SLB MP MBT CENT +17T +4T .022 UR | 46581 |
| 21M-18L | VELOCITY SLB MP MBT CENT +17T +4T .018 UL | 46581 |
| 21M-18R | VELOCITY SLB MP MBT CENT +17T +4T .018 UR | 46581 |
| 21M-22L | VELOCITY SLB MP MBT LAT +10T +8T .022 UL | 46581 |
| 21M-22R | VELOCITY SLB MP MBT LAT +10T +8T .022 UR | 46581 |
| 21M-28L | VELOCITY SLB MP MBT LAT +10T +8T .018 UL | 46581 |
| 21M-28R | VELOCITY SLB MP MBT LAT +10T +8T .018 UR | 46581 |
| 21M-32L | VELOCITY SLB MP MBT CUS HK -7T +8A .022 UL | 46581 |
| 21M-32LN | VELOCITY SLB MP MBT CUS -7T +8A .022 UL | 46581 |
| 21M-32R | VELOCITY SLB MP MBT CUS HK -7T +8A .022 UR | 46581 |



List of Devices Covered Class IIa Metal Orthodontic Brackets

| Catalog Number | Product Description | GMDN Code |
|----------------|----------------------------------------------|-----------|
| 21M-32RN | VELOCITY SLB MP MBT CUS -7T +8A .022 UR | 46581 |
| 21M-38L | VELOCITY SLB MP MBT CUS HK -7T +8A .018 UL | 46581 |
| 21M-38LN | VELOCITY SLB MP MBT CUS -7T +8A .018 UL | 46581 |
| 21M-38R | VELOCITY SLB MP MBT CUS HK -7T +8A .018 UR | 46581 |
| 21M-38RN | VELOCITY SLB MP MBT CUS -7T +8A .018 UR | 46581 |
| 21M-42L | VELOCITY SLB MP MBT 1BIC HK -7T 0A .022 UL | 46581 |
| 21M-42LN | VELOCITY SLB MP MBT 1BIC -7T 0A .022 UL | 46581 |
| 21M-42R | VELOCITY SLB MP MBT 1BIC HK -7T 0A .022 UR | 46581 |
| 21M-42RN | VELOCITY SLB MP MBT 1BIC -7T 0A .022 UR | 46581 |
| 21M-48L | VELOCITY SLB MP MBT 1BIC HK -7T 0A .018 UL | 46581 |
| 21M-48LN | VELOCITY SLB MP MBT 1BIC -7T 0A .018 UL | 46581 |
| 21M-48R | VELOCITY SLB MP MBT 1BIC HK -7T 0A .018 UR | 46581 |
| 21M-48RN | VELOCITY SLB MP MBT 1BIC -7T 0A .018 UR | 46581 |
| 21M-52U | VELOCITY SLB MP MBT ANT -6T 0A .022 | 46581 |
| 21M-58U | VELOCITY SLB MP MBT ANT -6T 0A .018 | 46581 |
| 21M-62L | VELOCITY SLB MP MBT CUS HK -6T +3A .022 LL | 46581 |
| 21M-62LN | VELOCITY SLB MP MBT CUS -6T +3A .022 LL | 46581 |
| 21M-62R | VELOCITY SLB MP MBT CUS HK -6T +3A .022 LR | 46581 |
| 21M-62RN | VELOCITY SLB MP MBT CUS -6T +3A .022 LR | 46581 |
| 21M-68L | VELOCITY SLB MP MBT CUS HK -6T +3A .018 LL | 46581 |
| 21M-68LN | VELOCITY SLB MP MBT CUS -6T +3A .018 LL | 46581 |
| 21M-68R | VELOCITY SLB MP MBT CUS HK -6T +3A .018 LR | 46581 |
| 21M-68RN | VELOCITY SLB MP MBT CUS -6T +3A .018 LR | 46581 |
| 21M-72L | VELOCITY SLB MP MBT 1BIC HK -12T +2A .022 LL | 46581 |
| 21M-72LN | VELOCITY SLB MP MBT 1BIC -12T +2A .022 LL | 46581 |
| 21M-72R | VELOCITY SLB MP MBT 1BIC HK -12T +2A .022 LR | 46581 |
| 21M-72RN | VELOCITY SLB MP MBT 1BIC HK -12T +2A .022 LR | 46581 |
| 21M-78L | VELOCITY SLB MP MBT 1BIC HK -12T +2A .018 LL | 46581 |
| 21M-78LN | VELOCITY SLB MP MBT 1BIC -12T +2A .018 LL | 46581 |
| 21M-78R | VELOCITY SLB MP MBT 1BIC HK -12T +2A .018 LR | 46581 |
| 21M-78RN | VELOCITY SLB MP MBT 1BIC -12T +2A .018 LR | 46581 |
| 21M-82L | VELOCITY SLB MP MBT 2BIC HK -17T +2A .022 LL | 46581 |
| 21M-82LN | VELOCITY SLB MP MBT 2BIC -17T +2A .022 LL | 46581 |
| 21M-82R | VELOCITY SLB MP MBT 2BIC HK -17T +2A .022 LR | 46581 |
| 21M-82RN | VELOCITY SLB MP MBT 2BIC -17T +2A .022 LR | 46581 |
| 21M-88L | VELOCITY SLB MP MBT 2BIC HK -17T +2A .018 LL | 46581 |
| 21M-88LN | VELOCITY SLB MP MBT 2BIC -17T +2A .018 LL | 46581 |
| 21M-88R | VELOCITY SLB MP MBT 2BIC HK -17T +2A .018 LR | 46581 |
| 21M-88RN | VELOCITY SLB MP MBT 2BIC -17T +2A .018 LR | 46581 |
| 21M-92L | VELOCITY SLB MP MBT 2BIC HK -7T 0A .022 UL | 46581 |
| 21M-92LN | VELOCITY SLB MP MBT 2BIC -7T 0A .022 UL | 46581 |
| 21M-92R | VELOCITY SLB MP MBT 2BIC HK -7T 0A .022 UR | 46581 |
| 21M-92RN | VELOCITY SLB MP MBT 2BIC -7T 0A .022 UR | 46581 |
| 21M-98L | VELOCITY SLB MP MBT 2BIC HK -7T 0A .018 UL | 46581 |
| 21M-98LN | VELOCITY SLB MP MBT 2BIC -7T 0A .018 UL | 46581 |
| 21M-98R | VELOCITY SLB MP MBT 2BIC HK -7T 0A .018 UR | 46581 |
| 21M-98RN | VELOCITY SLB MP MBT 2BIC -7T 0A .018 UR | 46581 |
| 21MK-3-18 | VELOCITY SLB-M PASSIVE MBT HK 3 .018 | 46581 |
| 21MK-3-186 | VELOCITY SLB M PASSIVE MBT HK 3 .018 6X6 | 46581 |
| 21MK-3-22 | VELOCITY SLB-M PASSIVE MBT HK 3 .022 | 46581 |
| 21MK-3-226 | VELOCITY SLB-M PASSIVE MBT HK 3 .022 6X6 | 46581 |
| 21MK-345-18 | VELOCITY SLB-M PASSIVE MBT HK 345 .018 | 46581 |
| 21MK-345-186 | VELOCITY SLB-M PASSIVE MBT HK 345 .018 6X6 | 46581 |
| 21MK-345-22 | VELOCITY SLB-M PASSIVE MBT HK 345 .022 | 46581 |



List of Devices Covered Class IIa Metal Orthodontic Brackets

| Catalog Number | Product Description | GMDN Code |
|----------------|----------------------------------------------|-----------|
| 21MK-345-226 | VELOCITY SLB-M PASSIVE MBT HK 345 .022 6X6 | 46581 |
| 21MK-NH-18 | VELOCITY SLB-M PASSIVE MBT NO HOOKS .018 | 46581 |
| 21MK-NH-186 | VELOCITY SLB-M PASSIVE MBT NO HOOKS .018 6X6 | 46581 |
| 21MK-NH-22 | VELOCITY SLB-M PASSIVE MBT NO HOOKS .022 | 46581 |
| 21MK-NH-226 | VELOCITY SLB-M PASSIVE MBT NO HOOKS .022 6X6 | 46581 |
| 21R-12L | VELOCITY SLB MP ROTH CEN +12T +5A .022 UL | 46581 |
| 21R-12R | VELOCITY SLB MP ROTH CEN +12T +5A .022 UR | 46581 |
| 21R-18L | VELOCITY SLB MP ROTH CEN +12T +5A .018 UL | 46581 |
| 21R-18R | VELOCITY SLB MP ROTH CEN +12T +5A .018 UR | 46581 |
| 21R-22L | VELOCITY SLB MP ROTH LAT +8T -9A .022 UL | 46581 |
| 21R-22R | VELOCITY SLB MP ROTH LAT +8T -9A .022 UR | 46581 |
| 21R-28L | VELOCITY SLB MP ROTH LAT +8T -9A .018 UL | 46581 |
| 21R-28R | VELOCITY SLB MP ROTH LAT +8T -9A .018 UR | 46581 |
| 21R-32L | VELOCITY SLB MP ROTH CUS HK -2T +11A .022 UL | 46581 |
| 21R-32LN | VELOCITY SLB MP ROTH CUS -2T +11A .022 UL | 46581 |
| 21R-32R | VELOCITY SLB MP ROTH CUS HK -2T +11A .022 UR | 46581 |
| 21R-32RN | VELOCITY SLB MP ROTH CUS -2T +11A .022 UR | 46581 |
| 21R-38L | VELOCITY SLB MP ROTH CUS HK -2T +11A .018 UL | 46581 |
| 21R-38LN | VELOCITY SLB MP ROTH CUS -2T +11A .018 UL | 46581 |
| 21R-38R | VELOCITY SLB MP ROTH CUS HK -2T +11A .018 UR | 46581 |
| 21R-38RN | VELOCITY SLB MP ROTH CUS -2T +11A .018 UR | 46581 |
| 21R-42L | VELOCITY SLB MP ROTH 1BIC HK -7T 0A .022 UL | 46581 |
| 21R-42LN | VELOCITY SLB MP ROTH 1BIC -7T 0A .022 UL | 46581 |
| 21R-42R | VELOCITY SLB MP ROTH 1BIC HK -7T 0A .022 UR | 46581 |
| 21R-42RN | VELOCITY SLB MP ROTH 1BIC -7T 0A .022 UR | 46581 |
| 21R-48L | VELOCITY SLB MP ROTH 1BIC HK -7T 0A .018 UL | 46581 |
| 21R-48LN | VELOCITY SLB MP ROTH 1BIC -7T 0A .018 UL | 46581 |
| 21R-48R | VELOCITY SLB MP ROTH 1BIC HK -7T 0A .018 UR | 46581 |
| 21R-48RN | VELOCITY SLB MP ROTH 1BIC -7T 0A .018 UR | 46581 |
| 21R-52U | VELOCITY SLB MP ROTH ANT -1T 0A .022 | 46581 |
| 21R-58U | VELOCITY SLB MP ROTH ANT -1T 0A .018 | 46581 |
| 21R-62L | VELOCITY SLB MP ROTH CUS HK -11T +7A .022 LL | 46581 |
| 21R-62LN | VELOCITY SLB MP ROTH CUS -11T +7A .022 LL | 46581 |
| 21R-62R | VELOCITY SLB MP ROTH CUS HK -11T +7A .022 LR | 46581 |
| 21R-62RN | VELOCITY SLB MP ROTH CUS -11T +7A .022 LR | 46581 |
| 21R-68L | VELOCITY SLB MP ROTH CUS HK -11T +7A .018 LL | 46581 |
| 21R-68LN | VELOCITY SLB MP ROTH BIC -11T +7A .018 LL | 46581 |
| 21R-68R | VELOCITY SLB MP ROTH CUS HK -11T +7A .018 LR | 46581 |
| 21R-68RN | VELOCITY SLB MP ROTH BIC -11T +7A .018 LR | 46581 |
| 21R-72L | VELOCITY SLB MP ROTH 1BIC HK -17T 0A .022 LL | 46581 |
| 21R-72LN | VELOCITY SLB MP ROTH 1BIC -17T 0A .022 LL | 46581 |
| 21R-72R | VELOCITY SLB MP ROTH 1BIC HK -17T 0A .022 LR | 46581 |
| 21R-72RN | VELOCITY SLB MP ROTH 1BIC -17T 0A .022 LR | 46581 |
| 21R-78L | VELOCITY SLB MP ROTH 1BIC HK -17T 0A .018 LL | 46581 |
| 21R-78LN | VELOCITY SLB MP ROTH 1BIC -17T 0A .018 LL | 46581 |
| 21R-78R | VELOCITY SLB MP ROTH 1BIC HK -17T 0A .018 LR | 46581 |
| 21R-78RN | VELOCITY SLB MP ROTH 1BIC -17T 0A .018 LR | 46581 |
| 21R-82L | VELOCITY SLB MP ROTH 2BIC HK -22T 0A .022 LL | 46581 |
| 21R-82LN | VELOCITY SLB MP ROTH 2BIC -22T 0A .022 LL | 46581 |
| 21R-82R | VELOCITY SLB MP ROTH 2BIC HK -22T 0A .022 LR | 46581 |
| 21R-82RN | VELOCITY SLB MP ROTH 2BIC -22T 0A .022 LR | 46581 |
| 21R-88L | VELOCITY SLB MP ROTH 2BIC HK -22T 0A .018 LL | 46581 |
| 21R-88LN | VELOCITY SLB MP ROTH 2BIC -22T 0A .018 LL | 46581 |
| 21R-88R | VELOCITY SLB MP ROTH 2BIC HK -22T 0A .018 LR | 46581 |



List of Devices Covered Class IIa Metal Orthodontic Brackets

| Catalog Number | Product Description | GMDN Code |
|----------------|-----------------------------------------------|-----------|
| 21R-88RN | VELOCITY SLB MP ROTH 2BIC -22T 0A .018 LR | 46581 |
| 21R-92L | VELOCITY SLB MP ROTH 2BIC HK -7T 0A .022 UL | 46581 |
| 21R-92LN | VELOCITY SLB MP ROTH 2BIC -7T 0A .022 UL | 46581 |
| 21R-92R | VELOCITY SLB MP ROTH 2BIC HK -7T 0A .022 UR | 46581 |
| 21R-92RN | VELOCITY SLB MP ROTH 2BIC -7T 0A .022 UR | 46581 |
| 21R-98L | VELOCITY SLB MP ROTH 2BIC HK -7T 0A .018 UL | 46581 |
| 21R-98LN | VELOCITY SLB MP ROTH 2BIC -7T 0A .018 UL | 46581 |
| 21R-98R | VELOCITY SLB MP ROTH 2BIC HK -7T 0A .018 UR | 46581 |
| 21R-98RN | VELOCITY SLB MP ROTH 2BIC -7T 0A .018 UR | 46581 |
| 21RK-3-18 | VELOCITY SLB-M PASSIVE ROTH HK 3 .018 | 46581 |
| 21RK-3-186 | VELOCITY SLB-M PASSIVE ROTH HK 3 .018 6X6 | 46581 |
| 21RK-3-22 | VELOCITY SLB-M PASSIVE ROTH HK 3 .022 | 46581 |
| 21RK-3-226 | VELOCITY SLB-M PASSIVE ROTH HK 3 .022 6X6 | 46581 |
| 21RK-345-18 | VELOCITY SLB-M PASSIVE ROTH HK 345 .018 | 46581 |
| 21RK-345-186 | VELOCITY SLB-M PASSIVE ROTH .018 6X6 | 46581 |
| 21RK-345-22 | VELOCITY SLB-M PASSIVE ROTH HK 345 .022 | 46581 |
| 21RK-345-226 | VELOCITY SLB-M PASSIVE ROTH HK 345 .022 6X6 | 46581 |
| 21RK-NH-18 | VELOCITY SLB-M PASSIVE R NO HOOKS .018 | 46581 |
| 21RK-NH-186 | VELOCITY SLB-M PASSIVE R NO HOOKS .018 6X6 | 46581 |
| 21RK-NH-22 | VELOCITY SLB-M PASSIVE ROTH NO HOOKS .022 | 46581 |
| 21RK-NH-226 | VELOCITY SLB-M PASSIVE ROTH NO HOOKS .022 6X6 | 46581 |
| 233-001 | SNTR+ WT CEN +12T +5A 018 UR 10/PK | 46581 |
| 233-001BB | SNTR+ WT CEN +12T +5A 018 UR | 46581 |
| 233-002 | SNTR+ WT CEN +12T +5A 018 UL 10/PK | 46581 |
| 233-002BB | SNTR+ WT CEN +12T +5A 018 UL | 46581 |
| 233-011 | SNTR+ MT LAT +8T +9A 018 UR 10/PK | 46581 |
| 233-011BB | SNTR+ MT LAT +8T +9A 018 UR | 46581 |
| 233-012 | SNTR+ MT LAT +8T +9A 018 UL 10/PK | 46581 |
| 233-012BB | SNTR+ MT LAT +8T +9A 018 UL | 46581 |
| 233-013 | SNTR+ MT LAT HK +8T +9A 018 UR 10/PK | 46581 |
| 233-013BB | SNTR+ MT LAT HK +8T +9A 018 UR | 46581 |
| 233-014 | SNTR+ MT LAT HK +8T +9A 018 UL 10/PK | 46581 |
| 233-014BB | SNTR+ MT LAT HK +8T +9A 018 UL | 46581 |
| 233-021 | SNTR+ MT CUS HK 0T +11A 018 UR 10/PK | 46581 |
| 233-021BB | SNTR+ MT CUS HK 0T +11A 018 UR | 46581 |
| 233-022 | SNTR+ MT CUS HK 0T +11A 018 UL 10/PK | 46581 |
| 233-022BB | SNTR+ MT CUS HK 0T +11A 018 UL | 46581 |
| 233-023 | SNTR+ MT CUS 0T +11A 018 UR 10/PK | 46581 |
| 233-023BB | SNTR+ MT CUS 0T +11A 018 UR | 46581 |
| 233-024 | SNTR+ MT CUS 0T +11A 018 UL 10/PK | 46581 |
| 233-024BB | SNTR+ MT CUS 0T +11A 018 UL | 46581 |
| 233-031 | SNTR+ MT BIC HK -7T 0A 018 UR 10/PK | 46581 |
| 233-031BB | SNTR+ MT BIC HK -7T 0A 018 UR | 46581 |
| 233-032 | SNTR+ MT BIC HK -7T 0A 018 UL 10/PK | 46581 |
| 233-032BB | SNTR+ MT BIC HK -7T 0A 018 UL | 46581 |
| 233-033 | SNTR+ MT BIC -7T 0A 018 UP 10/PK | 46581 |
| 233-033BB | SNTR+ MT BIC -7T 0A 018 UP | 46581 |
| 233-035 | SNTR+ MT BIC -7T 0A 018 UP GOB 10/PK | 46581 |
| 233-035BB | SNTR+ MT BIC -7T 0A 018 UP GOB | 46581 |
| 233-036BB | SNTR+ BIC HK -7T 0A 018UR GOB | 46581 |
| 233-037BB | SNTR+ BIC HK -7T 0A 018UL GOB | 46581 |
| 233-041 | SNTR+ NT ANT 0T 0A 018 LO 10/PK | 46581 |
| 233-041BB | SNTR+ NT ANT 0T 0A 018 LO | 46581 |
| 233-051 | SNTR+ MT CUS HK -11T +5A 018 LR 10/PK | 46581 |



List of Devices Covered Class IIa Metal Orthodontic Brackets

| Catalog Number | Product Description | GMDN Code |
|----------------|----------------------------------------|-----------|
| 233-051BB | SNTR+ MT CUS HK -11T +5A 018 LR | 46581 |
| 233-052 | SNTR+ MT CUS HK -11T +5A 018 LL 10/PK | 46581 |
| 233-052BB | SNTR+ MT CUS HK -11T +5A 018 LL | 46581 |
| 233-053 | SNTR+ MT CUS -11T +5A 018 LR 10/PK | 46581 |
| 233-053BB | SNTR+ MT CUS -11T +5A 018 LR | 46581 |
| 233-054 | SNTR+ MT CUS -11T +5A 018 LL 10/PK | 46581 |
| 233-054BB | SNTR+ MT CUS -11T +5A 018 LL | 46581 |
| 233-061 | SNTR+ MT 1BIC HK -17T 0A 018 LR 10/PK | 46581 |
| 233-061BB | SNTR+ MT 1BIC HK -17T 0A 018 LR | 46581 |
| 233-062 | SNTR+ MT 1BIC HK -17T 0A 018 LL 10/PK | 46581 |
| 233-062BB | SNTR+ MT 1BIC HK -17T 0A 018 LL | 46581 |
| 233-063 | SNTR+ MT 1BIC -17T 0A 018 LO 10/PK | 46581 |
| 233-063BB | SNTR+ MT 1BIC -17T 0A 018 LO | 46581 |
| 233-065 | SNTR+ MT 1BIC -17T 0A 018 LO GOB 10/PK | 46581 |
| 233-065BB | SNTR+ MT 1BIC -17T 0A 018 LO GOB | 46581 |
| 233-066BB | SNTR+ 1BIC HK -17T 0A018 LR GOB | 46581 |
| 233-067BB | SNTR+ 1BIC HK -17T 0A018 LL GOB | 46581 |
| 233-071 | SNTR+ MT 2BIC HK -22T 0A 018 LR 10/PK | 46581 |
| 233-071BB | SNTR+ MT 2BIC HK -22T 0A 018 LR | 46581 |
| 233-072 | SNTR+ MT 2BIC HK -22T 0A 018 LL 10/PK | 46581 |
| 233-072BB | SNTR+ MT 2BIC HK -22T 0A 018 LL | 46581 |
| 233-073 | SNTR+ MT 2BIC -22T 0A 018 LO 10/PK | 46581 |
| 233-073BB | SNTR+ MT 2BIC -22T 0A 018 LO | 46581 |
| 233-075 | SNTR+ MT 2BIC -22T 0A 018 LO GOB 10/PK | 46581 |
| 233-075BB | SNTR+ MT 2BIC -22T 0A 018 LO GOB | 46581 |
| 233-076 | SNTR+ 2BIC HK -22T 0A 018 LR GOB 10/PK | 46581 |
| 233-076BB | SNTR+ 2BIC HK -22T 0A018 LR GOB | 46581 |
| 233-077 | SNTR+ 2BIC HK -22T 0A 018 LL GOB 10/PK | 46581 |
| 233-077BB | SNTR+ 2BIC HK -22T 0A018 LL GOB | 46581 |
| 233-101 | SNTR+ WT CEN +12T +5A 022 UR 10/PK | 46581 |
| 233-101BB | SNTR+ WT CEN +12T +5A 022 UR | 46581 |
| 233-102 | SNTR+ WT CEN +12T +5A 022 UL 10/PK | 46581 |
| 233-102BB | SNTR+ WT CEN +12T +5A 022 UL | 46581 |
| 233-111 | SNTR+ MT LAT +8T +9A 022 UR 10/PK | 46581 |
| 233-111BB | SNTR+ MT LAT +8T +9A 022 UR | 46581 |
| 233-112 | SNTR+ MT LAT +8T +9A 022 UL 10/PK | 46581 |
| 233-112BB | SNTR+ MT LAT +8T +9A 022 UL | 46581 |
| 233-113 | SNTR+ MT LAT HK +8T +9A 022 UR 10/PK | 46581 |
| 233-113BB | SNTR+ MT LAT HK +8T +9A 022 UR | 46581 |
| 233-114 | SNTR+ MT LAT HK +8T +9A 022 UL 10/PK | 46581 |
| 233-114BB | SNTR+ MT LAT HK +8T +9A 022 UL | 46581 |
| 233-121 | SNTR+ MT CUS HK 0T +11A 022 UR 10/PK | 46581 |
| 233-121BB | SNTR+ MT CUS HK 0T +11A 022 UR | 46581 |
| 233-122 | SNTR+ MT CUS HK 0T +11A 022 UL 10/PK | 46581 |
| 233-122BB | SNTR+ MT CUS HK 0T +11A 022 UL | 46581 |
| 233-123 | SNTR+ MT CUS 0T +11A 022 UR 10/PK | 46581 |
| 233-123BB | SNTR+ MT CUS 0T +11A 022 UR | 46581 |
| 233-124 | SNTR+ MT CUS 0T +11A 022 UL 10/PK | 46581 |
| 233-124BB | SNTR+ MT CUS 0T +11A 022 UL | 46581 |
| 233-131 | SNTR+ MT BIC HK -7T 0A 022 UR 10/PK | 46581 |
| 233-131BB | SNTR+ MT BIC HK -7T 0A 022 UR | 46581 |
| 233-132 | SNTR+ MT BIC HK -7T 0A 022 UL 10/PK | 46581 |
| 233-132BB | SNTR+ MT BIC HK -7T 0A 022 UL | 46581 |
| 233-133 | SNTR+ MT BIC -7T 0A 022 UP 10/PK | 46581 |



List of Devices Covered Class IIa Metal Orthodontic Brackets

| Catalog Number | Product Description | GMDN Code |
|----------------|----------------------------------------|-----------|
| 233-133B | SNTR+ BIC -7T 0A 022 UP | 46581 |
| 233-133BB | SNTR+ MT BIC -7T 0A 022 UP | 46581 |
| 233-135 | SNTR+ MT BIC -7T 0A 022 UP GOB 10/PK | 46581 |
| 233-135BB | SNTR+ MT BIC -7T 0A 022 UP GOB | 46581 |
| 233-136 | SNTR+ BIC HK -7T 0A 022 UR GOB 10/PK | 46581 |
| 233-136BB | SNTR+ BIC HK -7T 0A 022UR GOB | 46581 |
| 233-137 | SNTR+ BIC HK -7T 0A 022 UL GOB 10/PK | 46581 |
| 233-137BB | SNTR+ BIC HK -7T 0A 022UL GOB | 46581 |
| 233-141 | SNTR+ NT ANT 0T 0A 022 LO 10/PK | 46581 |
| 233-141BB | SNTR+ NT ANT 0T 0A 022 LO | 46581 |
| 233-142BB | SNTR+ MT ANT HK 0T 0A 022 LR | 46581 |
| 233-151 | SNTR+ MT CUS HK -11T +5A 022 LR 10/PK | 46581 |
| 233-151BB | SNTR+ MT CUS HK -11T +5A 022 LR | 46581 |
| 233-152 | SNTR+ MT CUS HK -11T +5A 022 LL 10/PK | 46581 |
| 233-152BB | SNTR+ MT CUS HK -11T +5A 022 LL | 46581 |
| 233-153 | SNTR+ MT CUS -11T +5A 022 LR 10/PK | 46581 |
| 233-153BB | SNTR+ MT CUS -11T +5A 022 LR | 46581 |
| 233-154 | SNTR+ MT CUS -11T +5A 022 LL 10/PK | 46581 |
| 233-154BB | SNTR+ MT CUS -11T +5A 022 LL | 46581 |
| 233-161 | SNTR+ MT 1BIC HK -17T 0A 022 LR 10/PK | 46581 |
| 233-161B | SNTR+ 1ST BIC HK -17T 0A 022 LR | 46581 |
| 233-161BB | SNTR+ MT 1BIC HK -17T 0A 022 LR | 46581 |
| 233-162 | SNTR+ MT 1BIC HK -17T 0A 022 LL 10/PK | 46581 |
| 233-162BB | SNTR+ MT 1BIC HK -17T 0A 022 LL | 46581 |
| 233-163 | SNTR+ MT 1BIC -17T 0A 022 LO 10/PK | 46581 |
| 233-163B | SNTR+ 1ST BIC -17T 0A 022 LO | 46581 |
| 233-163BB | SNTR+ MT 1BIC -17T 0A 022 LO | 46581 |
| 233-165 | SNTR+ MT 1BIC -17T 0A 022 LO GOB 10/PK | 46581 |
| 233-165BB | SNTR+ MT 1BIC -17T 0A 022 LO GOB | 46581 |
| 233-166 | SNTR+ 1BIC HK -17T 0A 022 LR GOB 10/PK | 46581 |
| 233-166BB | SNTR+ 1BIC HK -17T 0A022 LR GOB | 46581 |
| 233-167 | SNTR+ 1BIC HK -17T 0A 022 LL GOB | 46581 |
| 233-167BB | SNTR+ 1BIC HK -17T 0A022 LL GOB | 46581 |
| 233-171 | SNTR+ MT 2BIC HK -22T 0A 022 LR 10/PK | 46581 |
| 233-171BB | SNTR+ MT 2BIC HK -22T 0A 022 LR | 46581 |
| 233-172 | SNTR+ MT 2BIC HK -22T 0A 022 LL 10/PK | 46581 |
| 233-172BB | SNTR+ MT 2BIC HK -22T 0A 022 LL | 46581 |
| 233-173 | SNTR+ MT 2BIC -22T 0A 022 LO 10/PK | 46581 |
| 233-173BB | SNTR+ MT 2BIC -22T 0A 022 LO | 46581 |
| 233-175 | SNTR+ MT 2BIC -22T 0A 022 LO GOB 10/PK | 46581 |
| 233-175BB | SNTR+ MT 2BIC -22T 0A 022 LO GOB | 46581 |
| 233-176 | SNTR+ 2BIC HK -22T 0A 022 LR GOB 10/PK | 46581 |
| 233-176BB | SNTR+ 2BIC HK -22T 0A022 LR GOB | 46581 |
| 233-177 | SNTR+ 2BIC HK -22T 0A 022 LL GOB 10/PK | 46581 |
| 233-177BB | SNTR+ 2BIC HK -22T 0A022 LL GOB | 46581 |
| 233-901 | SNTR+ ROTH DB HK 018 1/C | 46581 |
| 233-902 | SNTR+ ROTH DB HK 022 1/C | 46581 |
| 233-911 | SNTR+ ROTH DB HK 018 5/C | 46581 |
| 233-912 | SNTR+ ROTH DB HK 022 5/C | 46581 |
| 233-921 | SNTR+ ROTH DB HK 018 10/C | 46581 |
| 233-922 | SNTR+ ROTH DB HK 022 10/C | 46581 |
| 233-931 | SNTR+ ROTH REDI-PAK HKS 018 | 46581 |
| 233-932 | SNTR+ ROTH REDI-PAK HKS022 | 46581 |
| 233-933 | SNTR+ ROTH REDI-PAK 018 | 46581 |



List of Devices Covered

Class IIa Metal Orthodontic Brackets

| Catalog Number | Product Description | GMDN Code |
|----------------|-------------------------------------------|-----------|
| 233-934 | SNTR+ ROTH REDI-PAK 022 | 46581 |
| 233-935 | SNTR+ ROTH REDI-PAK HK/CUS 018 | 46581 |
| 233-936 | SNTR+ ROTH REDI-PAK HK/CUS 022 | 46581 |
| 233-938 | SNTR+ ROTH REDI-PAK N/HK UP BIC 018 | 46581 |
| 233-939 | SNTR+ ROTH REDI-PAK H/LAT 022 | 46581 |
| 233-PLAN1 | PLAN SINTERLINE PLUS ROTH 018 | 46581 |
| 233-PLAN10C | PLAN SINTERLINE PLUS ROTH 10 CS | 46581 |
| 233-PLAN1C | PLAN SINTERLINE PLUS ROTH 1 CS | 46581 |
| 233-PLAN2 | PLAN SINTERLINE PLUS ROTH 022 | 46581 |
| 233-PLAN5C | PLAN SINTERLINE PLUS ROTH 5 CS | 46581 |
| 233-PLANB | PLAN SINTERLINE + ROTH FOR BANDS | 46581 |
| 235-001 | SNR/LN DB MWT CENT +12T +5A 018 UR 10/PK | 46581 |
| 235-001BB | SNR/LN DB MWT CENT +12T+5A 018 UR | 46581 |
| 235-002 | SNR/LN DB MWT CENT +12T +5A 018 UL 10/PK | 46581 |
| 235-002BB | SNR/LN DB MWT CENT +12T+5A 018 UL | 46581 |
| 235-011 | SNR/LN DB NT LAT +8T +9A 018 UR 10/PK | 46581 |
| 235-011BB | SNR/LN DB NT LAT +8T +9A 018 UR | 46581 |
| 235-012 | SNR/LN DB NT LAT +8T +9A 018 UL 10/PK | 46581 |
| 235-012BB | SNR/LN DB NT LAT +8T +9A 018 UL | 46581 |
| 235-021 | SNR/LN DB NT CUS HK 0T +11A 018 UR 10/PK | 46581 |
| 235-021BB | SNR/LN DB NT CUS HK 0T +11A 018 UR | 46581 |
| 235-022 | SNR/LN DB NT CUS HK 0T +11A 018 UL 10/PK | 46581 |
| 235-022BB | SNR/LN DB NT CUS HK 0T +11A 018 UL | 46581 |
| 235-023 | SNR/LN DB NT CUS 0T +11A 018 UR 10/PK | 46581 |
| 235-023BB | SNR/LN DB NT CUS 0T +11A 018 UR | 46581 |
| 235-024 | SNR/LN DB NT CUS 0T +11A 018 UL 10/PK | 46581 |
| 235-024BB | SNR/LN DB NT CUS 0T +11A 018 UL | 46581 |
| 235-051 | SNR/LN DB NT CUS HK -11T +5A 018 LR 10/PK | 46581 |
| 235-051BB | SNR/LN DB NT CUS HK -11T+5A 018 LR | 46581 |
| 235-052 | SNR/LN DB NT CUS HK -11T +5A 018 LL 10/PK | 46581 |
| 235-052BB | SNR/LN DB NT CUS HK -11T+5A 018 LL | 46581 |
| 235-053 | SNR/LN DB NT CUS -11T +5A 018 LR 10/PK | 46581 |
| 235-053BB | SNR/LN DB NT CUS -11T +5A 018 LR | 46581 |
| 235-054 | SNR/LN DB NT CUS -11T +5A 018 LL 10/PK | 46581 |
| 235-054BB | SNR/LN DB NT CUS -11T +5A 018 LL | 46581 |
| 235-101 | SNR/LN DB MWT CENT +12T +5A 022 UR 10/PK | 46581 |
| 235-101BB | SNR/LN DB MWT CENT +12T +5A 022 UR | 46581 |
| 235-102 | SNR/LN DB MWT CENT +12T +5A 022 UL 10/PK | 46581 |
| 235-102BB | SNR/LN DB MWT CENT +12T +5A 022 UL | 46581 |
| 235-111 | SNR/LN DB NT LAT +8T +9A 022 UR 10/PK | 46581 |
| 235-111BB | SNR/LN DB NT LAT +8T +9A 022 UR | 46581 |
| 235-112 | SNR/LN DB NT LAT +8T +9A 022 UL 10/PK | 46581 |
| 235-112BB | SNR/LN DB NT LAT +8T +9A 022 UL | 46581 |
| 235-121 | SNR/LN DB NT CUS HK 0T +11A 022 UR 10/PK | 46581 |
| 235-121BB | SNR/LN DB NT CUS HK 0T +11A 022 UR | 46581 |
| 235-122 | SNR/LN DB NT CUS HK 0T +11A 022 UL 10/PK | 46581 |
| 235-122BB | SNR/LN DB NT CUS HK 0T +11A 022 UL | 46581 |
| 235-123 | SNR/LN DB NT CUS 0T +11A 022 UR 10/PK | 46581 |
| 235-124 | SNR/LN DB NT CUS 0T +11A 022 UL 10/PK | 46581 |
| 235-124BB | SNR/LN DB NT CUS 0T +11A 022 UL | 46581 |
| 235-151 | SNR/LN DB NT CUS HK -11T +5A 022 LR 10/PK | 46581 |
| 235-151BB | SNR/LN DB NT CUS HK -11T+5A 022 LR | 46581 |
| 235-152 | SNR/LN DB NT CUS HK -11T +5A 022 LL 10/PK | 46581 |
| 235-152BB | SNR/LN DB NT CUS HK -11T+5A 022 LL | 46581 |



List of Devices Covered Class IIa Metal Orthodontic Brackets

| Catalog Number | Product Description | GMDN Code |
|----------------|----------------------------------------------|-----------|
| 235-153 | SNR/LN DB NT CUS -11T +5A 022 LR 10/PK | 46581 |
| 235-153BB | SNR/LN DB NT CUS -11T +5A 022 LR | 46581 |
| 235-154 | SNR/LN DB NT CUS -11T +5A 022 LL 10/PK | 46581 |
| 235-901 | SINTERLINE ROTH DB HK 018 1/CS | 46581 |
| 235-902 | SINTERLINE ROTH DB HK 022 1/CS | 46581 |
| 235-911 | SINTERLINE ROTH DB HK 018 5/CS | 46581 |
| 235-912 | SINTERLINE ROTH DB HK 022 5/CS | 46581 |
| 235-922 | SINTERLINE ROTH DB HK 022 10/CS | 46581 |
| 235-931 | SNTR REDI PAK ROTH HK .018 | 46581 |
| 235-932 | SNTR ROTH REDI-PACK HKS022 | 46581 |
| 235-934 | SNTR ROTH REDI-PACK HK/CUS 022 | 46581 |
| 235-935 | SNTR REDI PAK ROTH HK/CUS .018 | 46581 |
| 235-936 | SNTR REDI PAK ROTH 022 | 46581 |
| 239-011 | SINTERLINE EDGEWISE 0T 0A UP CENT .018 | 46581 |
| 239-012 | SINTERLINE EDGEWISE 0T 0A UP LAT.018 | 46581 |
| 239-013 | SINTERLINE EDGEWISE 0T 0A UP/LO CUSP .018 | 46581 |
| 239-014 | SINTERLINE EDGEWISE 0T 0A LOWER ANT .018 | 46581 |
| 239-109 | SINTERLINE EDGEWISE 0T 0A UP/LOW BIC .022 | 46581 |
| 239-111 | SINTERLINE EDGEWISE 0T 0A UP CENT .022 | 46581 |
| 239-112 | SINTERLINE EDGEWISE 0T 0A UP LAT .022 | 46581 |
| 239-113 | SINTERLINE EDGEWISE 0T 0A UP/LO CUSP .022 | 46581 |
| 239-114 | SINTERLINE EDGEWISE 0T 0A LOWER ANT .022 | 46581 |
| 239-901 | SINTERLINE EDGEWISE 0T0A .018 1/CS | 46581 |
| 239-902 | SINTERLINE EDGEWISE 0T0A .022 1/CS | 46581 |
| 239-931 | SNTR+ REDI PAK EDGEWISE.018 | 46581 |
| 239-932 | SNTR+ REDI PAK EDGEWISE.022 | 46581 |
| 23M-12L | VELOCITY SLB MA MBT CEN +17T +4A .022 UL | 46581 |
| 23M-12R | VELOCITY SLB MA MBT CEN +17T +4A .022 UR | 46581 |
| 23M-18L | VELOCITY SLB MA MBT CEN +17T +4A .018 UL | 46581 |
| 23M-18R | VELOCITY SLB MA MBT CEN +17T +4A .018 UR | 46581 |
| 23M-22L | VELOCITY SLB MA MBT LAT +10T +8A .022 UL | 46581 |
| 23M-22R | VELOCITY SLB MA MBT LAT +10T +8A .022 UR | 46581 |
| 23M-28L | VELOCITY SLB MA MBT LAT +10T +8A .018 UL | 46581 |
| 23M-28R | VELOCITY SLB MA MBT LAT +10T +8A .018 UR | 46581 |
| 23M-32L | VELOCITY SLB MA MBT CUS HK -7T +8A .022 UL | 46581 |
| 23M-32R | VELOCITY SLB MA MBT CUS HK -7T +8A .022 UR | 46581 |
| 23M-38L | VELOCITY SLB MA MBT CUS HK -7T +8A .018 UL | 46581 |
| 23M-38R | VELOCITY SLB MA MBT CUS HK -7T +8A .018 UR | 46581 |
| 23M-42L | VELOCITY SLB MA MBT 1BIC HK -7T 0A .022 UL | 46581 |
| 23M-42LN | VELOCITY SLB MA MBT 1BIC -7T 0A .022 UL | 46581 |
| 23M-42R | VELOCITY SLB MA MBT 1BIC HK -7T 0A .022 UR | 46581 |
| 23M-42RN | VELOCITY SLB MA MBT 1BIC -7T 0A .022 UR | 46581 |
| 23M-48L | VELOCITY SLB MA MBT 1BIC HK -7T 0A .018 UL | 46581 |
| 23M-48LN | VELOCITY SLB MA MBT 1BIC -7T 0A .018 UL | 46581 |
| 23M-48R | VELOCITY SLB MA MBT 1BIC HK -7T 0A .018 UR | 46581 |
| 23M-48RN | VELOCITY SLB MA MBT 1BIC -7T 0A .018 UR | 46581 |
| 23M-52U | VELOCITY SLB MA MBT ANT -6T 0A .022 | 46581 |
| 23M-58U | VELOCITY SLB MA MBT ANT -6T 0A .018 | 46581 |
| 23M-62L | VELOCITY SLB MA MBT CUS HK -6T +3A .022 LL | 46581 |
| 23M-62R | VELOCITY SLB MA MBT CUS HK -6T +3A .022 LR | 46581 |
| 23M-68L | VELOCITY SLB MA MBT CUS HK -6T +3A .018 LL | 46581 |
| 23M-68R | VELOCITY SLB MA MBT CUS HK -6T +3A .018 LR | 46581 |
| 23M-72L | VELOCITY SLB MA MBT 1BIC HK -12T +2A .022 LL | 46581 |
| 23M-72LN | VELOCITY SLB MA MBT 1BIC -12T +2A .022 LL | 46581 |



List of Devices Covered Class IIa Metal Orthodontic Brackets

| Catalog Number | Product Description | GMDN Code |
|----------------|----------------------------------------------|-----------|
| 23M-72R | VELOCITY SLB MA MBT 1BIC HK -12T +2A .022 LR | 46581 |
| 23M-72RN | VELOCITY SLB MA MBT 1BIC -12T +2A .022 LR | 46581 |
| 23M-78L | VELOCITY SLB MA MBT 1BIC HK -12T +2A .018 LL | 46581 |
| 23M-78LN | VELOCITY SLB MA MBT 1BIC -12T +2A .018 LL | 46581 |
| 23M-78R | VELOCITY SLB MA MBT 1BIC HK -12T +2A .018 LR | 46581 |
| 23M-78RN | VELOCITY SLB MA MBT 1BIC -12T +2A .018 LR | 46581 |
| 23M-82L | VELOCITY SLB MA MBT 2BIC HK -17T +2A .022 LL | 46581 |
| 23M-82LN | VELOCITY SLB MA MBT 2BIC -17T +2A .022 LL | 46581 |
| 23M-82R | VELOCITY SLB MA MBT 2BIC HK -17T +2A .022 LR | 46581 |
| 23M-82RN | VELOCITY SLB MA MBT 2BIC -17T +2A .022 LR | 46581 |
| 23M-88L | VELOCITY SLB MA MBT 2BIC HK -17T +2A .018 LL | 46581 |
| 23M-88LN | VELOCITY SLB MA MBT 2BIC -17T +2A .018 LL | 46581 |
| 23M-88R | VELOCITY SLB MA MBT 2BIC HK -17T +2A .018 LR | 46581 |
| 23M-88RN | VELOCITY SLB MA MBT 2BIC -17T +2A .018 LR | 46581 |
| 23M-92L | VELOCITY SLB MA MBT 2BIC HK -7T 0A .022 UL | 46581 |
| 23M-92LN | VELOCITY SLB MA MBT 2BIC -7T 0A .022 UL | 46581 |
| 23M-92R | VELOCITY SLB MA MBT 2BIC HK -7T 0A .022 UR | 46581 |
| 23M-92RN | VELOCITY SLB MA MBT 2BIC -7T 0A .022 UR | 46581 |
| 23M-98L | VELOCITY SLB MA MBT 2BIC HK -7T 0A .018 UL | 46581 |
| 23M-98LN | VELOCITY SLB MA MBT 2BIC -7T 0A .018 UL | 46581 |
| 23M-98R | VELOCITY SLB MA MBT 2BIC HK -7T 0A .018 UR | 46581 |
| 23M-98RN | VELOCITY SLB MA MBT 2BIC -7T 0A .018 UR | 46581 |
| 23MK-3-18 | VELOCITY SLB M ACTIVE MBT HK 3 .018 | 46581 |
| 23MK-3-186 | VELOCITY SLB M ACTIVE MBT HK 3 .018 6X6 | 46581 |
| 23MK-3-22 | VELOCITY SLB M ACTIVE MBT HK 3 .022 | 46581 |
| 23MK-3-226 | VELOCITY SLB M ACTIVE MBT HK 3 .022 6X6 | 46581 |
| 23MK-345-18 | VELOCITY SLB-M ACTIVE MBT HK 345 .018 | 46581 |
| 23MK-345-186 | VELOCITY SLB-M ACTIVE MBT HK 345 .018 6X6 | 46581 |
| 23MK-345-22 | VELOCITY SLB-M ACTIVE MBT HK 345 .022 | 46581 |
| 23MK-345-226 | VELOCITY SLB-M ACTIVE MBT HK 345 .022 6X6 | 46581 |
| 23R-12L | VELOCITY SLB MA ROTH CEN +12T +5A .022 UL | 46581 |
| 23R-12R | VELOCITY SLB MA ROTH CEN +12T +5A .022 UR | 46581 |
| 23R-18L | VELOCITY SLB MA ROTH CEN +12T +5A .018 UL | 46581 |
| 23R-18R | VELOCITY SLB MA ROTH CEN +12T +5A .018 UR | 46581 |
| 23R-22L | VELOCITY SLB MA ROTH LAT +8T -9A .022 UL | 46581 |
| 23R-22R | VELOCITY SLB MA ROTH LAT +8T -9A .022 UR | 46581 |
| 23R-28L | VELOCITY SLB MA ROTH LAT +8T -9A .018 UL | 46581 |
| 23R-28R | VELOCITY SLB MA ROTH LAT +8T -9A .018 UR | 46581 |
| 23R-32L | VELOCITY SLB MA ROTH CUS HK -2T +11A .022 UL | 46581 |
| 23R-32R | VELOCITY SLB MA ROTH CUS HK -2T +11A .022 UR | 46581 |
| 23R-38L | VELOCITY SLB MA ROTH CUS HK -2T +11A .018 UL | 46581 |
| 23R-38R | VELOCITY SLB MA ROTH CUS HK -2T +11A .018 UR | 46581 |
| 23R-42L | VELOCITY SLB MA ROTH BIC HK -7T 0A .022 UL | 46581 |
| 23R-42LN | VELOCITY SLB MA ROTH BIC -7T 0A .022 UL | 46581 |
| 23R-42R | VELOCITY SLB MA ROTH BIC HK -7T 0A .022 UR | 46581 |
| 23R-42RN | VELOCITY SLB MA ROTH BIC -7T 0A .022 UR | 46581 |
| 23R-48L | VELOCITY SLB MA ROTH BIC HK -7T 0A .018 UL | 46581 |
| 23R-48LN | VELOCITY SLB MA ROTH BIC -7T 0A .018 UL | 46581 |
| 23R-48R | VELOCITY SLB MA ROTH BIC HK -7T 0A .018 UR | 46581 |
| 23R-48RN | VELOCITY SLB MA ROTH BIC -7T 0A .018 UR | 46581 |
| 23R-52U | VELOCITY SLB MA ROTH ANT 0T 0A .022 | 46581 |
| 23R-58U | VELOCITY SLB MA ROTH ANT 0T 0A .018 | 46581 |
| 23R-62L | VELOCITY SLB MA ROTH CUS HK -11T +7A .022 LL | 46581 |
| 23R-62R | VELOCITY SLB MA ROTH CUS HK -11T +7A .022 LR | 46581 |



List of Devices Covered Class IIa Metal Orthodontic Brackets

| Catalog Number | Product Description | GMDN Code |
|----------------|----------------------------------------------|-----------|
| 23R-68L | VELOCITY SLB MA ROTH CUS HK -11T +7A .018 LL | 46581 |
| 23R-68R | VELOCITY SLB MA ROTH CUS HK -11T +7A .018 LR | 46581 |
| 23R-72L | VELOCITY SLB MA ROTH 1BIC HK -17T 0A .022 LL | 46581 |
| 23R-72LN | VELOCITY SLB MA ROTH 1BIC -17T 0A .022 LL | 46581 |
| 23R-72R | VELOCITY SLB MA ROTH 1BIC HK -17T 0A .022 LR | 46581 |
| 23R-72RN | VELOCITY SLB MA ROTH 1BIC -17T 0A .022 LR | 46581 |
| 23R-78L | VELOCITY SLB MA ROTH 1BIC HK -17T 0A .018 LL | 46581 |
| 23R-78LN | VELOCITY SLB MA ROTH 1BIC -17T 0A .018 LL | 46581 |
| 23R-78R | VELOCITY SLB MA ROTH 1BIC HK -17T 0A .018 LR | 46581 |
| 23R-78RN | VELOCITY SLB MA ROTH 1BIC -17T 0A .018 LR | 46581 |
| 23R-82L | VELOCITY SLB MA ROTH 2BIC HK -22T 0A .022 LL | 46581 |
| 23R-82LN | VELOCITY SLB MA ROTH 2BIC -22T 0A .022 LL | 46581 |
| 23R-82R | VELOCITY SLB MA ROTH 2BIC HK -22T 0A .022 LR | 46581 |
| 23R-82RN | VELOCITY SLB MA ROTH 2BIC -22T 0A .022 LR | 46581 |
| 23R-88L | VELOCITY SLB MA ROTH 2BIC HK -22T 0A .018 LL | 46581 |
| 23R-88LN | VELOCITY SLB MA ROTH 2BIC -22T 0A .018 LL | 46581 |
| 23R-88R | VELOCITY SLB MA ROTH 2BIC HK -22T 0A .018 LR | 46581 |
| 23R-88RN | VELOCITY SLB MA ROTH 2BIC -22T 0A .018 LR | 46581 |
| 23R-92L | VELOCITY SLB MA ROTH 2BIC HK -7T 0A .022 UL | 46581 |
| 23R-92LN | VELOCITY SLB MA ROTH 2BIC -7T 0A .022 UL | 46581 |
| 23R-92R | VELOCITY SLB MA ROTH 2BIC HK -7T 0A .022 UR | 46581 |
| 23R-92RN | VELOCITY SLB MA ROTH 2BIC -7T 0A .022 UR | 46581 |
| 23R-98L | VELOCITY SLB MA ROTH 2BIC HK -7T 0A .018 UL | 46581 |
| 23R-98LN | VELOCITY SLB MA ROTH 2BIC -7T 0A .018 UL | 46581 |
| 23R-98R | VELOCITY SLB MA ROTH 2BIC HK -7T 0A .018 UR | 46581 |
| 23R-98RN | VELOCITY SLB MA ROTH 2BIC -7T 0A .018 UR | 46581 |
| 23RK-3-18 | VELOCITY SLB-M ACTIVE ROTH HK 3 .018 | 46581 |
| 23RK-3-186 | VELOCITY SLB-M ACTIVE ROTH HK 3 .018 6X6 | 46581 |
| 23RK-3-22 | VELOCITY SLB-M ACTIVE ROTH HK 3 .022 | 46581 |
| 23RK-3-226 | VELOCITY SLB-M ACTIVE ROTH HK 3 .022 6X6 | 46581 |
| 23RK-345-18 | VELOCITY SLB-M ACTIVE ROTH HK 345 .018 | 46581 |
| 23RK-345-186 | VELOCITY SLB-M ACTIVE ROTH HK 345 .018 6X6 | 46581 |
| 23RK-345-22 | VELOCITY SLB-M ACTIVE ROTH HK 345 .022 | 46581 |
| 23RK-345-226 | VELOCITY SLB-M ACTIVE ROTH HK 345 .022 6X6 | 46581 |
| 248-001 | SNTR+ HLGR DB CENT 22T 5A 018 UR 10/PK | 46581 |
| 248-001BB | SNTR+ HLGR DB CENT 22T 5A 018 UR | 46581 |
| 248-002 | SNTR+ HLGR DB CENT 22T 5A 018 UL 10/PK | 46581 |
| 248-002BB | SNTR+ HLGR DB CENT 22T 5A 018 UL | 46581 |
| 248-011 | SNTR+ HLGR DB LAT +14T +8A 018 UR 10/PK | 46581 |
| 248-011BB | SNTR+ HLGR DB LAT +14T +8A 018 UR | 46581 |
| 248-012 | SNTR+ HLGR DB LAT +14T +8A 018 UL 10/PK | 46581 |
| 248-012BB | SNTR+ HLGR DB LAT +14T +8A 018 UL | 46581 |
| 248-021 | SNTR+ HLGR DB CUS HK+7T+10A 018 UR 10/PK | 46581 |
| 248-021BB | SNTR+ HLGR DB CUS HK+7T+10A 018 UR | 46581 |
| 248-022 | SNTR+ HLGR DB CUS HK+7T+10A 018 UL 10/PK | 46581 |
| 248-022BB | SNTR+ HLGR DB CUS HK+7T+10A 018 UL | 46581 |
| 248-023BB | SNTR+ HLGR DB CUSP +7T +10A 018 UR | 46581 |
| 248-024BB | SNTR+ HLGR DB CUSP +7T +10A 018 UL | 46581 |
| 248-033 | SNTR+ HLGR DB BIC 0T 0A 018 UP/LO 10/PK | 46581 |
| 248-033BB | SNTR+ HLGR DB BIC 0T 0A 018 UP/LO | 46581 |
| 248-041 | SNTR+ HLGR DB ANT 0T 0A 018 LOW 10/PK | 46581 |
| 248-041BB | SNTR+ HLGR DB ANT 0T 0A 018 LOW | 46581 |
| 248-051 | SNTR+ HLGR CUS HK +7T +5A 018 LR 10/PK | 46581 |
| 248-051BB | SNTR+ HLGR CUS HK +7T +5A 018 LR | 46581 |



List of Devices Covered

Class IIa Metal Orthodontic Brackets

| Catalog Number | Product Description | GMDN Code |
|----------------|-----------------------------------------------|-----------|
| 248-052 | SNTR+ HLGR CUS HK +7T +5A 018 LL 10/PK | 46581 |
| 248-052BB | SNTR+ HLGR CUS HK +7T +5A 018 LL | 46581 |
| 248-053 | SNTR+ HLGR CUS +7T +5A 018 LR 10/PK | 46581 |
| 248-053BB | SNTR+ HLGR CUS +7T +5A 018 LR | 46581 |
| 248-054 | SNTR+ HLGR CUS +7T +5A 018 LL 10/PK | 46581 |
| 248-054BB | SNTR+ HLGR CUS +7T +5A 018 LL | 46581 |
| 248-101 | SNTR+ HLGR DB CENT 22T 5A 022 UR 10/PK | 46581 |
| 248-102 | SNTR+ HLGR DB CENT 22T 5A 022 UL 10/PK | 46581 |
| 248-102BB | SNTR+ HLGR DB CENT 22T 5A 022 UL | 46581 |
| 248-111 | SNTR+ HLGR DB LAT +14T +8A 022 UR 10/PK | 46581 |
| 248-112 | SNTR+ HLGR DB LAT +14T +8A 022 UL 10/PK | 46581 |
| 248-121 | SNTR+ HLGR DB CUS HK+7T+10A 022 UR 10/PK | 46581 |
| 248-122 | SNTR+ HLGR DB CUS HK+7T+10A 022 UL 10/PK | 46581 |
| 248-123BB | SNTR+ HLGR DB CUS +7T +10A 022 UR | 46581 |
| 248-151 | SNTR+ HLGR CUS HK +7T +5A 022 LR 10/PK | 46581 |
| 248-151BB | SNTR+ HLGR CUS HK +7T +5A 022 LR | 46581 |
| 248-152 | SNTR+ HLGR CUS HK +7T +5A 022 LL 10/PK | 46581 |
| 248-901 | SNTR+ HLGR DB HK 018 1/CASE | 46581 |
| 248-902 | SNTR+ HLGR DB HK 022 1/CASE | 46581 |
| 248-931 | SNTR+ REDI PAK RICKETTSHK/CUS .018 | 46581 |
| 248-933 | SNTR+ REDI PAK RICKETTS.018 | 46581 |
| 248-935 | SNTR HLGR REDI-PAK W/ROTH GOB HK 018 | 46581 |
| 249-001 | SNTR+ DB WT CENT V-SLOT +12T +5A 018 UR 10/PK | 46581 |
| 249-001BB | SNTR+ DB WT CENT V-SLOT +12T +5A 018 UR | 46581 |
| 249-002 | SNTR+ DB WT CEN V-SLOT +12T+5A 018 UL 10/PK | 46581 |
| 249-002BB | SNTR+ DB WT CEN V-SLOT +12T+5A 018 UL | 46581 |
| 249-011 | SNTR+ DB MT LAT V-SLOT +8T+9A 018 UR 10/PK | 46581 |
| 249-011BB | SNTR+ DB MT LAT V-SLOT +8T+9A 018 UR | 46581 |
| 249-012 | SNTR+ DB MT LAT V-SLOT +8T+9A 018 UL 10/PK | 46581 |
| 249-012BB | SNTR+ DB MT LAT V-SLOT +8T+9A 018 UL | 46581 |
| 249-021 | SNTR+ DB MT CUS V-SLOT HK 0T+11A 018 UR 10/PK | 46581 |
| 249-021BB | SNTR+ DB MT CUS V-SLOT HK 0T+11A 018 UR | 46581 |
| 249-022 | SNTR+ DB MT CUS V-SLOT HK 0T+11A 018 UL 10/PK | 46581 |
| 249-022BB | SNTR+ DB MT CUS V-SLOT HK 0T+11A 018 UL | 46581 |
| 249-023 | SNTR+ DB MT CUS V-SLOT 0T +11A 018 UR 10/PK | 46581 |
| 249-023BB | SNTR+ DB MT CUS V-SLOT 0T+11A UR | 46581 |
| 249-024 | SNTR+ DB MT CUS V-SLOT 0T +11A 018 UL 10/PK | 46581 |
| 249-024BB | SNTR+ DB MT CUS V-SLOT 0T+11A 018 UL | 46581 |
| 249-031 | SNTR+ MT BIC V-SLOT HK -7T 0A 018 UR 10/PK | 46581 |
| 249-031BB | SNTR+ MT BIC V-SLOT HK -7T0A 018 UR | 46581 |
| 249-032 | SNTR+ MT BIC V-SLOT HK -7T 0A 018 UL 10/PK | 46581 |
| 249-032BB | SNTR+ MT BIC V-SLOT HK -7T0A 018 UL | 46581 |
| 249-033 | SNTR+ MT BIC V-SLOT -7T 0A 018 UP 10/PK | 46581 |
| 249-033BB | SNTR+ MT BIC V-SLOT -7T 0A 018 UP | 46581 |
| 249-041 | SNTR+ NT ANT V-SLOT 0T 0A 018 LO 10/PK | 46581 |
| 249-041BB | SNTR+ NT ANT V-SLOT 0T 0A 018 LO | 46581 |
| 249-051 | SNTR+ MT CUS V-SLOT HK -11T 5A 018 LR 10/PK | 46581 |
| 249-051BB | SNTR+ MT CUS V-SLOT HK -11T5A 018 LR | 46581 |
| 249-052 | SNTR+ MT CUS V-SLOT HK -11T 5A 018 LL 10/PK | 46581 |
| 249-052BB | SNTR+ MT CUS V-SLOT HK -11T5A 018 LL | 46581 |
| 249-053 | SNTR+ MT CUS V-SLOT -11T+5A 018 LR 10/PK | 46581 |
| 249-053BB | SNTR+ MT CUS V-SLOT -11T+5A 018 LR | 46581 |
| 249-054 | SNTR+ MT CUS V-SLOT -11T+5A 018 LL 10/PK | 46581 |
| 249-054BB | SNTR+ MT CUS V-SLOT -11T+5A 018 LL | 46581 |



List of Devices Covered Class IIa Metal Orthodontic Brackets

| Catalog Number | Product Description | GMDN Code |
|----------------|---------------------------------------------|-----------|
| 249-061 | SNTR+ MT 1BI V-SLOT HK-17T 0A 018 LR 10/PK | 46581 |
| 249-061BB | SNTR+ MT 1BI V-SLOT HK-17T0A 018 LR | 46581 |
| 249-062 | SNTR+ MT 1BI V-SLOT HK-17 0A 018 LL 10/PK | 46581 |
| 249-062BB | SNTR+ MT 1BI V-SLOT HK-170A 018 LL | 46581 |
| 249-063 | SNTR+ MT 1BI V-SLOT -17T 0A 018 LO 10/PK | 46581 |
| 249-063B | SNTR+ 1BI V-SLOT -17T 0A 018 LO | 46581 |
| 249-063BB | SNTR+ MT 1BI V-SLOT -17T 0A 018 LO | 46581 |
| 249-071 | SNTR+ MT 2BI V-SLOT HK-22T 0A 018 LR 10/PK | 46581 |
| 249-071BB | SNTR+ MT 2BI V-SLOT HK-22T0A 018 LR | 46581 |
| 249-072 | SNTR+ MT 2BI V-SLOT HK-22T 0A 018 LL 10/PK | 46581 |
| 249-072BB | SNTR+ MT 2BI V-SLOT HK-22T0A 018 LL | 46581 |
| 249-073BB | SNTR+ MT 2BI V-SLOT -22T 0A 018 LO | 46581 |
| 249-101 | SNTR+ WT CEN V-SLOT +12T+5A 022 UR 10/PK | 46581 |
| 249-101BB | SNTR+ WT CEN V-SLOT +12T+5A 022 UR | 46581 |
| 249-102 | SNTR+ WT CEN V-SLOT +12T+5A 022 UL 10/PK | 46581 |
| 249-102BB | SNTR+ WT CEN V-SLOT +12T+5A 022 UL | 46581 |
| 249-111 | SNTR+ MT LAT V-SLOT +8T +9A 022 UR 10/PK | 46581 |
| 249-111BB | SNTR+ MT LAT V-SLOT +8T+9A 022 UR | 46581 |
| 249-112 | SNTR+ MT LAT V-SLOT +8T+9A 022 UL 10/PK | 46581 |
| 249-112BB | SNTR+ MT LAT V-SLOT +8T+9A 022 UL | 46581 |
| 249-121 | SNTR+ MT CUS V-SLOT HK 0T +11A 022 UR 10/PK | 46581 |
| 249-121BB | SNTR+ MT CUS V-SLOT HK 0T11A 022 UR | 46581 |
| 249-122 | SNTR+ MT CUS V-SLOT HK0T +11A 022 UL 10/PK | 46581 |
| 249-122BB | SNTR+ MT CUS V-SLOT HK0T 11A 022 UL | 46581 |
| 249-123 | SNTR+ MT CUS V-SLOT 0T +11A 022 UR 10/PK | 46581 |
| 249-123BB | SNTR+ MT CUS V-SLOT 0T +11A 022 UR | 46581 |
| 249-124 | SNTR+ MT CUS V-SLOT 0T +11A 022 UL 10/PK | 46581 |
| 249-124BB | SNTR+ MT CUS V-SLOT 0T +11A 022 UL | 46581 |
| 249-131 | SNTR+ MT BIC V-SLOT HK-7T 0A 022 UR 10/PK | 46581 |
| 249-131BB | SNTR+ MT BIC V-SLOT HK-7T0A 022 UR | 46581 |
| 249-132 | SNTR+ MT BIC V-SLOT HK-7T 0A 022 UL 10/PK | 46581 |
| 249-132BB | SNTR+ MT BIC V-SLOT HK-7T0A 022 UL | 46581 |
| 249-133 | SNTR+ MT BIC V-SLOT -7T0A 022 UP 10/PK | 46581 |
| 249-133BB | SNTR+ MT BIC V-SLOT -7T0A 022 UP | 46581 |
| 249-141 | SNTR+ NT ANT V-SLOT 0T 0A 022 LO 10/PK | 46581 |
| 249-141BB | SNTR+ NT ANT V-SLOT 0T 0A 022 LO | 46581 |
| 249-151 | SNTR+ MT CUS V-SLOT HK-11T +5A 022 LR 10/PK | 46581 |
| 249-151BB | SNTR+ MT CUS V-SLOT HK-11T5A 022 LR | 46581 |
| 249-152 | SNTR+ MT CUS V-SLOT HK-11T +5A 022 LL 10/PK | 46581 |
| 249-152BB | SNTR+ MT CUS V-SLOT HK-11T5A 022 LL | 46581 |
| 249-153 | SNTR+ MT CUS V-SLOT -11T +5A 022 LR 10/PK | 46581 |
| 249-153BB | SNTR+ MT CUS V-SLOT -11T+5A 022 LR | 46581 |
| 249-154 | SNTR+ MT CUS V-SLOT -11T +5A 022 LL 10/PK | 46581 |
| 249-154BB | SNTR+ MT CUS V-SLOT -11T+5A 022 LL | 46581 |
| 249-161 | SNTR+ MT 1BI V-SLOT HK-17T 0A 022 LR 10/PK | 46581 |
| 249-161BB | SNTR+ MT 1BI V-SLOT HK-17T0A 022 LR | 46581 |
| 249-162 | SNTR+ MT 1BI V-SLOT HK-17T 0A 022 LL 10/PK | 46581 |
| 249-162BB | SNTR+ MT 1BI V-SLOT HK-17T0A 022 LL | 46581 |
| 249-163 | SNTR+ MT 1BI V-SLOT -17T 0A 022 LO 10/PK | 46581 |
| 249-163BB | SNTR+ MT 1BI V-SLOT -17T0A 022 LO | 46581 |
| 249-171 | SNTR+ MT 2BI V-SLOT HK-22T 0A 022 LR 10/PK | 46581 |
| 249-171BB | SNTR+ MT 2BI V-SLOT HK-22T0A 022 LR | 46581 |
| 249-172 | SNTR+ MT 2BI V-SLOT HK-22T 0A 022 LL 10/PK | 46581 |
| 249-172BB | SNTR+ MT 2BI V-SLOT HK-22T0A 022 LL | 46581 |



List of Devices Covered Class IIa Metal Orthodontic Brackets

| Catalog Number | Product Description | GMDN Code |
|----------------|--------------------------------------------|-----------|
| 249-173 | SNTR+ MT 2BI V-SLOT -22T 0A 022 LO 10/PK | 46581 |
| 249-173BB | SNTR+ MT 2BI V-SLOT -22T 0A 022 LO | 46581 |
| 249-901 | SNTR+ ROTH V-SLOT DB HK 018 1/CS | 46581 |
| 249-902 | SNTR+ ROTH V-SLOT DB HK 022 1/CS | 46581 |
| 249-906 | SNTR+ ROTH V-SLOT 018 1/CASE | 46581 |
| 249-911 | SNTR+ ROTH V-SLOT HK 018 5/CASES | 46581 |
| 249-923 | SNTR+ ROTH V-SLOT DB HK/CUS ONLY 018 10/CS | 46581 |
| 249-931 | SNTR+ V-SLOT REDI-PK HKS 018 | 46581 |
| 249-932 | SNTR+ V-SLOT REDI-PK HKS 022 | 46581 |
| 249-933 | SNTR+ V-SLOT REDI-PK 018 | 46581 |
| 249-934 | SNTR+ V-SLOT REDI-PK 022 | 46581 |
| 249-935 | SNTR+ V-SLOT REDI-PK HKS/CUS 018 | 46581 |
| 249-936 | SNTR+ V-SLOT REDI-PK HKS/CUS 022 | 46581 |
| 249-937 | SNTR+ REDI PAK BOSTON HK .018/.022 | 46581 |
| 249-938 | SNTR+ REDI PAK BOSTON HK/CUS .018/.022 | 46581 |
| 249-PLAN1 | PLAN SINTERLINE V SLOT 018 | 46581 |
| 249-PLAN10CS | PLAN SINTERLINE V SLOT 10 CS | 46581 |
| 249-PLAN1CS | PLAN SINTERLINE V SLOT 1 CS | 46581 |
| 249-PLAN2 | PLAN SINTERLINE V SLOT 022 | 46581 |
| 249-PLAN5CS | PLAN SINTERLINE V SLOT 5 CS | 46581 |
| 249-PLANB | PLAN SINTERLINE V SLOT FOR BANDS | 46581 |
| 24M-12L | VELOCITY SLB CA MBT CEN +17T +4A .022 UL | 46581 |
| 24M-12R | VELOCITY SLB CA MBT CEN +17T +4A .022 UR | 46581 |
| 24M-18L | VELOCITY SLB CA MBT CEN +17T +4A .018 UL | 46581 |
| 24M-18R | VELOCITY SLB CA MBT CEN +17T +4A .018 UR | 46581 |
| 24M-22L | VELOCITY SLB CA MBT LAT +10T +8A .022 UL | 46581 |
| 24M-22R | VELOCITY SLB CA MBT LAT +10T +8A .022 UR | 46581 |
| 24M-28L | VELOCITY SLB CA MBT LAT +10T +8A .018 UL | 46581 |
| 24M-28R | VELOCITY SLB CA MBT LAT +10T +8A .018 UR | 46581 |
| 24M-32L | VELOCITY SLB CA MBT CUS HK -7T +8A .022 UL | 46581 |
| 24M-32L0 | VELOCITY SLB CA MBT CUS HK 0T +8A .022 UL | 46581 |
| 24M-32R | VELOCITY SLB CA MBT CUS HK -7T +8A .022 UR | 46581 |
| 24M-32R0 | VELOCITY SLB CA MBT CUS HK 0T +8A .022 UR | 46581 |
| 24M-38L | VELOCITY SLB CA MBT CUS HK -7T +8A .018 UL | 46581 |
| 24M-38L0 | VELOCITY SLB CA MBT CUS HK 0T +8A .018 UL | 46581 |
| 24M-38R | VELOCITY SLB CA MBT CUS HK -7T +8A .018 UR | 46581 |
| 24M-38R0 | VELOCITY SLB CA MBT CUS HK 0T +8A .018 UR | 46581 |
| 24M-42L | VELOCITY SLB CA MBT BIC HK -7T 0A .022 UL | 46581 |
| 24M-42N | VELOCITY SLB CA MBT BIC -7T 0A .022 | 46581 |
| 24M-42R | VELOCITY SLB CA MBT BIC HK -7T 0A .022 UR | 46581 |
| 24M-48L | VELOCITY SLB CA MBT BIC HK -7T 0A .018 UL | 46581 |
| 24M-48N | VELOCITY SLB CA MBT BIC -7T 0A .018 | 46581 |
| 24M-48R | VELOCITY SLB CA MBT BIC HK -7T 0A .018 UR | 46581 |
| 24M-52U | VELOCITY SLB CA MBT ANT -6T 0A .022 | 46581 |
| 24M-58U | VELOCITY SLB CA MBT ANT -6T 0A .018 | 46581 |
| 24M-62L | VELOCITY SLB CA MBT CUS HK -6T +3A .022 LL | 46581 |
| 24M-62L0 | VELOCITY SLB CA MBT CUS HK 0T +3A .022 LL | 46581 |
| 24M-62R | VELOCITY SLB CA MBT CUS HK -6T +3A .022 LR | 46581 |
| 24M-62R0 | VELOCITY SLB CA MBT CUS HK 0T +3A .022 LR | 46581 |
| 24M-68L | VELOCITY SLB CA MBT CUS HK -6T +3A .018 LL | 46581 |
| 24M-68L0 | VELOCITY SLB CA MBT CUS HK 0T +3A .018 LL | 46581 |
| 24M-68R | VELOCITY SLB CA MBT CUS HK -6T +3A .018 LR | 46581 |
| 24M-68R0 | VELOCITY SLB CA MBT CUS HK 0T +3A .018 LR | 46581 |
| 24MK-3-18 | VELOCITY SLB-C ACTIVE MBT HK 3 .018 | 46581 |



List of Devices Covered

Class IIa Metal Orthodontic Brackets

| Catalog Number | Product Description | GMDN Code |
|----------------|--------------------------------------------------|-----------|
| 24MK-3-180 | VELOCITY SLB-C ACTIVE MBT HK 3 .018 CUS 0T | 46581 |
| 24MK-3-1806 | VELOCITY SLB-C ACTIVE MBT HK 3 .018 6x6 CUS 0T | 46581 |
| 24MK-3-186 | VELOCITY SLB-C ACTIVE MBT HK 3 .018 6x6 | 46581 |
| 24MK-3-22 | VELOCITY SLB-C ACTIVE MBT HK 3 .022 | 46581 |
| 24MK-3-220 | VELOCITY SLB-C ACTIVE MBT HK 3 .022 CUS 0T | 46581 |
| 24MK-3-2206 | VELOCITY SLB-C ACTIVE MBT HK 3 .022 6x6 CUS 0T | 46581 |
| 24MK-3-226 | VELOCITY SLB-C ACTIVE MBT HK 3 .022 6x6 | 46581 |
| 24MK-33-18 | VELOCITY SLB-C ACTIVE MBT HK 3x3 .018 | 46581 |
| 24MK-33-22 | VELOCITY SLB-C ACTIVE MBT HK 3x3 .022 | 46581 |
| 24MK-330-18 | VELOCITY SLB-C ACTIVE MBT HK 3x3 0T .018 | 46581 |
| 24MK-330-22 | VELOCITY SLB-C ACTIVE MBT HK 3x3 0T .022 | 46581 |
| 24MK-34-18 | VELOCITY SLB-C ACTIVE MBT HK 3x3/UP45 .018 | 46581 |
| 24MK-34-22 | VELOCITY SLB-C ACTIVE MBT HK 3x3/UP45 .022 | 46581 |
| 24MK-340-18 | VELOCITY SLB-C ACTIVE MBT HK 3x3 0T/UP45 .018 | 46581 |
| 24MK-340-22 | VELOCITY SLB-C ACTIVE MBT HK 3x3 0T/UP45 .022 | 46581 |
| 24MK-345-18 | VELOCITY SLB-C ACTIVE MBT HK 345 .018 | 46581 |
| 24MK-345-180 | VELOCITY SLB-C ACTIVE MBT HK 345 .018 CUS 07 | 46581 |
| 24MK-345-1806 | VELOCITY SLB-C ACTIVE MBT HK 345 .018 6x6 CUS 0T | 46581 |
| 24MK-345-186 | VELOCITY SLB-C ACTIVE MBT HK 345 .018 6x6 | 46581 |
| 24MK-345-22 | VELOCITY SLB-C ACTIVE MBT HK 345 .022 | 46581 |
| 24MK-345-220 | VELOCITY SLB-C ACTIVE MBT HK 345 .022 CUS 0T | 46581 |
| 24MK-345-2206 | VELOCITY SLB-C ACTIVE MBT HK 345 .022 6x6 CUS 0T | 46581 |
| 24MK-345-226 | VELOCITY SLB-C ACTIVE MBT HK 345 .022 6x6 | 46581 |
| 24R-12L | VELOCITY SLB CA ROTH CEN +12T +5A .022 UL | 46581 |
| 24R-12R | VELOCITY SLB CA ROTH CEN +12T +5A .022 UR | 46581 |
| 24R-18L | VELOCITY SLB CA ROTH CEN +12T +5A .018 UL | 46581 |
| 24R-18R | VELOCITY SLB CA ROTH CEN +12T +5A .018 UR | 46581 |
| 24R-22L | VELOCITY SLB CA ROTH LAT +8T -9A .022 UL | 46581 |
| 24R-22R | VELOCITY SLB CA ROTH LAT +8T -9A .022 UR | 46581 |
| 24R-28L | VELOCITY SLB CA ROTH LAT +8T -9A .018 UL | 46581 |
| 24R-28R | VELOCITY SLB CA ROTH LAT +8T -9A .018 UR | 46581 |
| 24R-32L | VELOCITY SLB CA ROTH CUS HK 0T +11A .022 UL | 46581 |
| 24R-32R | VELOCITY SLB CA ROTH CUS HK 0T +11A .022 UR | 46581 |
| 24R-38L | VELOCITY SLB CA ROTH CUS HK 0T +11A .018 UL | 46581 |
| 24R-38R | VELOCITY SLB CA ROTH CUS HK 0T +11A .018 UR | 46581 |
| 24R-42L | VELOCITY SLB CA ROTH BIC HK -7T 0A .022 UL | 46581 |
| 24R-42N | VELOCITY SLB CA ROTH BIC -7T 0A .022 | 46581 |
| 24R-42R | VELOCITY SLB CA ROTH BIC HK -7T 0A .022 UR | 46581 |
| 24R-48L | VELOCITY SLB CA ROTH BIC HK -7T 0A .018 UL | 46581 |
| 24R-48N | VELOCITY SLB CA ROTH BIC -7T 0A .018 | 46581 |
| 24R-48R | VELOCITY SLB CA ROTH BIC HK -7T 0A .018 UR | 46581 |
| 24R-52U | VELOCITY SLB CA ROTH ANT 0T 0A .022 | 46581 |
| 24R-58U | VELOCITY SLB CA ROTH ANT 0T 0A .018 | 46581 |
| 24R-62L | VELOCITY SLB CA ROTH CUS HK -11T +7A .022 LL | 46581 |
| 24R-62R | VELOCITY SLB CA ROTH CUS HK -11T +7A .022 LR | 46581 |
| 24R-68L | VELOCITY SLB CA ROTH CUS HK -11T +7A .018 LL | 46581 |
| 24R-68R | VELOCITY SLB CA ROTH CUS HK -11T +7A .018 LR | 46581 |
| 24RK-3-18 | VELOCITY SLB-C ACTIVE ROTH HK 3 .018 | 46581 |
| 24RK-3-186 | VELOCITY SLB-C ACTIVE ROTH HK 3 .018 6x6 | 46581 |
| 24RK-3-22 | VELOCITY SLB-C ACTIVE ROTH HK 3 .022 | 46581 |
| 24RK-3-226 | VELOCITY SLB-C ACTIVE ROTH HK 3 .022 6x6 | 46581 |
| 24RK-33-18 | VELOCITY SLB-C ACTIVE ROTH HK 3x3 .018 | 46581 |
| 24RK-33-22 | VELOCITY SLB-C ACTIVE ROTH HK 3x3 .022 | 46581 |
| 24RK-34-18 | VELOCITY SLB-C ACTIVE ROTH HK 3x3/UP45 .018 | 46581 |



List of Devices Covered Class IIa Metal Orthodontic Brackets

| Catalog Number | Product Description | GMDN Code |
|----------------|--------------------------------------------------|-----------|
| 24RK-34-22 | VELOCITY SLB-C ACTIVE ROTH HK 3x3/UP45 .022 | 46581 |
| 24RK-345-18 | VELOCITY SLB-C ACTIVE ROTH HK 345 .018 | 46581 |
| 24RK-345-186 | VELOCITY SLB-C ACTIVE ROTH HK 345 .018 6x6 | 46581 |
| 24RK-345-22 | VELOCITY SLB-C ACTIVE ROTH HK 345 .022 | 46581 |
| 24RK-345-226 | VELOCITY SLB-C ACTIVE ROTH HK 345 .022 6x6 | 46581 |
| 250-001 | SPECTRUM DB CENT +7T +5A 018 UR | 46581 |
| 250-002 | SPECTRUM DB CENT +7T +5A 018 UL | 46581 |
| 250-003 | SPECTRUM DB CENT +12T +5A 018 UR | 46581 |
| 250-004 | SPECTRUM DB CENT +12T +5A 018 UL | 46581 |
| 250-005 | SPECTRUM DB CENT +17T +5A 018 UR | 46581 |
| 250-006 | SPECTRUM DB CENT +17T +5A 018 UL | 46581 |
| 250-011 | SPECTRUM DB LAT +3T +9A 018 UR | 46581 |
| 250-012 | SPECTRUM DB LAT +3T +9A 018 UL | 46581 |
| 250-013 | SPECTRUM DB LAT +8T +9A 018 UR | 46581 |
| 250-014 | SPECTRUM DB LAT +8T +9A 018 UL | 46581 |
| 250-015 | SPECTRUM DB LAT +13T +9A 018 UR | 46581 |
| 250-016 | SPECTRUM DB LAT +13T +9A 018 UL | 46581 |
| 250-021 | SPECTRUM DB CUS 0T +11A 018 HK UR | 46581 |
| 250-022 | SPECTRUM DB CUS 0T +11A 018 HK UL | 46581 |
| 250-033 | SPECTRUM DB BIC -7T 0A 018 HK UP | 46581 |
| 250-041 | SPECTRUM DB ANT 0T 0A 018 LO | 46581 |
| 250-042 | SPECTRUM DB ANT -5T 0A 018 LO | 46581 |
| 250-051 | SPECTRUM DB CUS -11T +5A 018 HK LR | 46581 |
| 250-052 | SPECTRUM DB CUS -11T +5A 018 HK LL | 46581 |
| 250-063 | SPECTRUM DB 1-2BIC -19T0A 018 HK LO | 46581 |
| 250-101 | SPECTRUM DB CENT +7T +5A 022 UR | 46581 |
| 250-102 | SPECTRUM DB CENT +7T +5A 022 UL | 46581 |
| 250-103 | SPECTRUM DB CENT +12T +5A 022 UR | 46581 |
| 250-104 | SPECTRUM DB CENT +12T +5A 022 UL | 46581 |
| 250-105 | SPECTRUM DB CENT +17T +5A 022 UR | 46581 |
| 250-106 | SPECTRUM DB CENT +17T +5A 022 UL | 46581 |
| 250-111 | SPECTRUM DB LAT +3T +9A 022 UR | 46581 |
| 250-112 | SPECTRUM DB LAT +3T +9A 022 UL | 46581 |
| 250-113 | SPECTRUM DB LAT +8T +9A 022 UR | 46581 |
| 250-114 | SPECTRUM DB LAT +8T +9A 022 UL | 46581 |
| 250-115 | SPECTRUM DB LAT +13T +9A 022 UR | 46581 |
| 250-116 | SPECTRUM DB LAT +13T +9A 022 UL | 46581 |
| 250-121 | SPECTRUM DB CUS 0T +11A 022 HK UR | 46581 |
| 250-122 | SPECTRUM DB CUS 0T +11A 022 HK UL | 46581 |
| 250-123 | SPECTRUM DB CUS -7T +11A 022 HK UR | 46581 |
| 250-124 | SPECTRUM DB CUS -7T +11A 022 HK UL | 46581 |
| 250-133 | SPECTRUM DB BIC -7T 0A 022 HK UP | 46581 |
| 250-141 | SPECTRUM DB ANT 0T 0A 022 LO | 46581 |
| 250-151 | SPECTRUM DB CUS -11T +5A 022 HK LR | 46581 |
| 250-152 | SPECTRUM DB CUS -11T +5A 022 HK LL | 46581 |
| 250-163 | SPECTRUM DB 1-2BIC -19T0A 022 HK LO | 46581 |
| 250-901 | SPECTRUM ROTH 018 HK 1/CASE | 46581 |
| 250-903 | SPECTRUM ANDREWS .018 HK 1/CASE | 46581 |
| 250-905 | SPECTRUM ROTH 018 HK 1/CASE HI-TORQUE CENT & LAT | 46581 |
| 250-906 | SPECTRUM ROTH 022 HK 1/CASE HI-TORQUE CENT & LAT | 46581 |
| 250-911 | SPECTRUM ROTH 018 HK 5/CASES | 46581 |
| 250-912 | SPECTRUM ROTH 022 HK 5/CASES | 46581 |
| 250-915 | SPECTRUM ROTH 018 HK 5/CASE HI-TORQUE CENT & LAT | 46581 |
| 250-916 | SPECTRUM ROTH 022 HK 5/CASE HI-TORQUE CENT & LAT | 46581 |



List of Devices Covered Class IIa Metal Orthodontic Brackets

| Catalog Number | Product Description | GMDN Code |
|----------------|--------------------------------------------------|-----------|
| 250-921 | SPECTRUM ROTH 018 HK 10/CASES | 46581 |
| 250-922 | SPECTRUM ROTH 022 HK 10/CASES | 46581 |
| 250-923 | SPECTRUM ANDREWS 018 HK 10/CASES | 46581 |
| 250-924 | SPECTRUM ANDREWS 022 HK 10/CASES | 46581 |
| 250-925 | SPECTRUM ROTH 018 HK 10/CASE HI-TORQUE CEN & LAT | 46581 |
| 250-926 | SPECTRUM ROTH 022 HK 10/CASE HI-TORQUE CEN & LAT | 46581 |
| 250-931 | SPECTRUM REDI-PAK HK 018 | 46581 |
| 250-932 | SPECTRUM REDI-PAK HK 022 | 46581 |
| 250-934 | SPECTRUM CUSTOM REDI-PAK | 46581 |
| 250-936 | SPECT REDI-PK HI TORQ HK 022 | 46581 |
| 262-001 | MILLE ROTH CEN +12T +5A 018 UR | 46581 |
| 262-002 | MILLE ROTH CEN +12T +5A 018 UL | 46581 |
| 262-012 | MILLE ROTH LAT +8T +9A 018 UL | 46581 |
| 262-031 | MILLE ROTH BIC HK -7T 0A 018 UR | 46581 |
| 262-032 | MILLE ROTH BIC HK -7T 0A 018 UL | 46581 |
| 262-045 | MILLE ROTH ANT 0T 0A 018 LOWER | 46581 |
| 262-046 | MILLE ROTH ANT 0A 0T MINI 018 LO | 46581 |
| 262-051 | MILLE ROTH CUS HK -11T +5A 018 LR | 46581 |
| 262-052 | MILLE ROTH CUS HK -11T +5A 018 LL | 46581 |
| 262-061 | MILLE ROTH 1BIC HK -17T +2A 018 LR | 46581 |
| 262-062 | MILLE ROTH 1BIC HK -17T +2A 018 LL | 46581 |
| 262-071 | MILLE ROTH 2BIC HK -22T +2A 018 LR | 46581 |
| 262-072 | MILLE ROTH 2BIC HK -22T +2A 018 LL | 46581 |
| 262-074 | MILLE ROTH 2BIC -22T +2A 018 LL | 46581 |
| 262-111 | MILLE ROTH LAT +8T +9A 022 UR | 46581 |
| 262-131 | MILLE ROTH BIC HK -7T 0A 022 UR | 46581 |
| 262-132 | MILLE ROTH BIC HK -7T 0A 022 UL | 46581 |
| 262-133 | MILLE ROTH BIC -7T 0A 022 UPPER | 46581 |
| 262-145 | MILLE ROTH ANT 0T 0A 022 LOWER | 46581 |
| 262-152 | MILLE ROTH CUS HK -11T +5A 022 LL | 46581 |
| 262-153 | MILLE ROTH CUS -11T +5A 022 LR | 46581 |
| 262-154 | MILLE ROTH CUS -11T +5A 022 LL | 46581 |
| 262-161 | MILLE ROTH 1BIC HK -17T +2A 022 LR | 46581 |
| 262-162 | MILLE ROTH 1BIC HK -17T +2A 022 LL | 46581 |
| 262-163 | MILLE ROTH 1BIC -17T +2A 022 LR | 46581 |
| 262-164 | MILLE ROTH 1BIC -17T +2A 022 LL | 46581 |
| 262-171 | MILLE ROTH 2BIC HK -22T +2A 022 LR | 46581 |
| 262-172 | MILLE ROTH 2BIC HK -22T +2A 022 LL | 46581 |
| 262-173 | MILLE ROTH 2BIC -22T +2A 022 LR | 46581 |
| 262-174 | MILLE ROTH 2BIC -22T +2A 022 LL | 46581 |
| 265-031 | PRAXIS BIC HK -7T 0A 2 DAR 018 UR 10/PK | 46581 |
| 265-031B | PRAXIS BIC HK -7T 0A 2 DAR 018 UR | 46581 |
| 265-032 | PRAXIS BIC HK -7T 0A 2 DAR 018 UL 10/PK | 46581 |
| 265-032B | PRAXIS BIC HK -7T 0A 2 DAR 018 UL | 46581 |
| 265-033 | PRAXIS BIC -7T 0A 2 DAR 018 UR 10/PK | 46581 |
| 265-033B | PRAXIS BIC -7T 0A 2 DAR 018 UR | 46581 |
| 265-034 | PRAXIS BIC -7T 0A 2 DAR 018 UL 10/PK | 46581 |
| 265-034B | PRAXIS BIC -7T 0A 2 DAR 018 UL | 46581 |
| 265-035 | PRAXIS BIC HK -7T 0A 2 DAR 018 UR GOB 10/PK | 46581 |
| 265-035B | PRAXIS BIC HK -7T 0A 2 DAR 018 UR GOB | 46581 |
| 265-036B | PRAXIS BIC HK -7T 0A 2 DAR 018 UL GOB | 46581 |
| 265-037 | PRAXIS BIC -7T 0A 2 DAR 018 UR GOB 10/PK | 46581 |
| 265-037B | PRAXIS BIC -7T 0A 2 DAR 018 UR GOB | 46581 |
| 265-038B | PRAXIS BIC -7T 0A 2 DAR 018 UL GOB | 46581 |



List of Devices Covered Class IIa Metal Orthodontic Brackets

| Catalog Number | Product Description | GMDN Code |
|----------------|-----------------------------------------------|-----------|
| 265-045 | PRAXIS ANT -1T 0A 018 LOWER 10/PK | 46581 |
| 265-045B | PRAXIS ANT -1T 0A 018 LOWER | 46581 |
| 265-051 | PRAXIS CUS HK -11T +7A 2 MAR 018 LR 10/PK | 46581 |
| 265-051B | PRAXIS CUS HK -11T +7A 2 MAR 018 LR | 46581 |
| 265-052 | PRAXIS CUS HK -11T +7A 2 MAR 018 LL 10/PK | 46581 |
| 265-052B | PRAXIS CUS HK -11T +7A 2 MAR 018 LL | 46581 |
| 265-053 | PRAXIS CUS -11T +7A 2 MAR 018 LR 10/PK | 46581 |
| 265-053B | PRAXIS CUS -11T +7A 2 MAR 018 LR | 46581 |
| 265-054 | PRAXIS CUS -11T +7A 2 MAR 018 LL 10/PK | 46581 |
| 265-054B | PRAXIS CUS -11T +7A 2 MAR 018 LL | 46581 |
| 265-061 | PRAXIS 1BIC HK -17T 0A 4 MAR 018 LR 10/PK | 46581 |
| 265-061B | PRAXIS 1BIC HK -17T 0A 4 MAR 018 LR | 46581 |
| 265-062 | PRAXIS 1BIC HK -17T 0A 4 MAR 018 LL 10/PK | 46581 |
| 265-062B | PRAXIS 1BIC HK -17T 0A 4 MAR 018 LL | 46581 |
| 265-063 | PRAXIS 1BIC -17T 0A 4 MAR 018 LR 10/PK | 46581 |
| 265-063B | PRAXIS 1BIC -17T 0A 4 MAR 018 LR | 46581 |
| 265-064 | PRAXIS 1BIC -17T 0A 4 MAR 018 LL 10/PK | 46581 |
| 265-064B | PRAXIS 1BIC -17T 0A 4 MAR 018 LL | 46581 |
| 265-065 | PRAXIS 1BIC HK -17T 0A 4 MAR 018 LR GOB 10/PK | 46581 |
| 265-065B | PRAXIS 1BIC HK -17T 0A 4 MAR 018 LR GOB | 46581 |
| 265-066 | PRAXIS 1BIC HK -17T 0A 4 MAR 018 LL GOB 10/PK | 46581 |
| 265-066B | PRAXIS 1BIC HK -17T 0A 4 MAR 018 LL GOB | 46581 |
| 265-067B | PRAXIS 1BIC -17T 0A 4MAR 018 LR GOB | 46581 |
| 265-068B | PRAXIS 1BIC -17T 0A 4MAR 018 LL GOB | 46581 |
| 265-071 | PRAXIS 2BIC HK -22T 0A 4 MAR 018 LR 10/PK | 46581 |
| 265-071B | PRAXIS 2BIC HK -22T 0A 4 MAR 018 LR | 46581 |
| 265-072 | PRAXIS 2BIC HK -22T 0A 4 MAR 018 LL 10/PK | 46581 |
| 265-072B | PRAXIS 2BIC HK -22T 0A 4 MAR 018 LL | 46581 |
| 265-073 | PRAXIS 2BIC -22T 0A 4 MAR 018 LR 10/PK | 46581 |
| 265-073B | PRAXIS 2BIC -22T 0A 4 MAR 018 LR | 46581 |
| 265-074 | PRAXIS 2BIC -22T 0A 4 MAR 018 LL 10/PK | 46581 |
| 265-074B | PRAXIS 2BIC -22T 0A 4 MAR 018 LL | 46581 |
| 265-075 | PRAXIS 2BIC HK -22T 0A 4 MAR 018 LR GOB 10/PK | 46581 |
| 265-075B | PRAXIS 2BIC HK -22T 0A 4 MAR 018 LR GOB | 46581 |
| 265-076B | PRAXIS 2BIC HK -22T 0A 4 MAR 018 LL GOB | 46581 |
| 265-077B | PRAXIS 2BIC -22T 0A 4MAR 018 LR GOB | 46581 |
| 265-078 | PRAXIS 2BIC -22T 0A 4MAR 018 LL GOB 10/PK | 46581 |
| 265-078B | PRAXIS 2BIC -22T 0A 4MAR 018 LL GOB | 46581 |
| 265-131 | PRAXIS BIC HK -7T 0A 2 DAR 022 UR 10/PK | 46581 |
| 265-131B | PRAXIS BIC HK -7T 0A 2 DAR 022 UR | 46581 |
| 265-132 | PRAXIS BIC HK -7T 0A 2 DAR 022 UL 10/PK | 46581 |
| 265-132B | PRAXIS BIC HK -7T 0A 2 DAR 022 UL | 46581 |
| 265-133 | PRAXIS BIC -7T 0A 2 DAR 022 UR 10/PK | 46581 |
| 265-133B | PRAXIS BIC -7T 0A 2 DAR 022 UR | 46581 |
| 265-134 | PRAXIS BIC -7T 0A 2 DAR 022 UL 10/PK | 46581 |
| 265-134B | PRAXIS BIC -7T 0A 2 DAR 022 UL | 46581 |
| 265-135 | PRAXIS BIC HK -7T 0A 2 DAR 022 UR GOB 10/PK | 46581 |
| 265-135B | PRAXIS BIC HK -7T 0A 2 DAR 022 UR GOB | 46581 |
| 265-136 | PRAXIS BIC HK -7T 0A 2DAR 022 UL GOB 10/PK | 46581 |
| 265-136B | PRAXIS BIC HK -7T 0A 2DAR 022 UL GOB | 46581 |
| 265-137 | PRAXIS BIC -7T 0A 2 DARUR 022 GOB 10/PK | 46581 |
| 265-137B | PRAXIS BIC -7T 0A 2 DARUR 022 GOB | 46581 |
| 265-138 | PRAXIS BIC -7T 0A 2 DARUL 022 GOB 10/PK | 46581 |
| 265-138B | PRAXIS BIC -7T 0A 2 DARUL 022 GOB | 46581 |



List of Devices Covered Class IIa Metal Orthodontic Brackets

| Catalog Number | Product Description | GMDN Code |
|----------------|-----------------------------------------------|-----------|
| 265-145 | PRAXIS ANT -1T 0A 022 LOWER 10/PK | 46581 |
| 265-145B | PRAXIS ANT -1T 0A 022 LOWER | 46581 |
| 265-151 | PRAXIS CUS HK -11T +7A 2MAR 022 LR 10/PK | 46581 |
| 265-151B | PRAXIS CUS HK -11T +7A 2MAR 022 LR | 46581 |
| 265-152 | PRAXIS CUS HK -11T +7A 2 MAR 022 LL 10/PK | 46581 |
| 265-152B | PRAXIS CUS HK -11T +7A 2 MAR 022 LL | 46581 |
| 265-153 | PRAXIS CUS -11T +7A 2 MAR 022 LR 10/PK | 46581 |
| 265-153B | PRAXIS CUS -11T +7A 2 MAR 022 LR | 46581 |
| 265-154 | PRAXIS CUS -11T +7A 2 MAR 022 LL 10/PK | 46581 |
| 265-154B | PRAXIS CUS -11T +7A 2 MAR 022 LL | 46581 |
| 265-161 | PRAXIS 1BIC HK -17T 0A 4 MAR 022 LR 10/PK | 46581 |
| 265-161B | PRAXIS 1BIC HK -17T 0A 4 MAR 022 LR | 46581 |
| 265-162 | PRAXIS 1BIC HK -17T 0A 4 MAR 022 LL 10/PK | 46581 |
| 265-162B | PRAXIS 1BIC HK -17T 0A 4 MAR 022 LL | 46581 |
| 265-163 | PRAXIS 1BIC -17T 0A 4 MAR 022 LR 10/PK | 46581 |
| 265-163B | PRAXIS 1BIC -17T 0A 4 MAR 022 LR | 46581 |
| 265-164 | PRAXIS 1BIC -17T 0A 4 MAR 022 LL 10/PK | 46581 |
| 265-164B | PRAXIS 1BIC -17T 0A 4 MAR 022 LL | 46581 |
| 265-165 | PRAXIS 1BIC HK -17T 0A 4 MAR 022 LR GOB 10/PK | 46581 |
| 265-165B | PRAXIS 1BIC HK -17T 0A 4 MAR 022 LR GOB | 46581 |
| 265-166 | PRAXIS 1BIC HK -17T 0A 4 MAR 022 LL GOB 10/PK | 46581 |
| 265-166B | PRAXIS 1BIC HK -17T 0A 4 MAR 022 LL GOB | 46581 |
| 265-167 | PRAXIS 1BIC -17T 0A 4 MAR 022 LR GOB 10/PK | 46581 |
| 265-167B | PRAXIS 1BIC -17T 0A 4 MAR 022 LR GOB | 46581 |
| 265-168 | PRAXIS 1BIC -17T 0A 4 MAR 022 LL GOB 10/PK | 46581 |
| 265-168B | PRAXIS 1BIC -17T 0A 4 MAR 022 LL GOB | 46581 |
| 265-171 | PRAXIS 2BIC HK -22T 0A 4 MAR 022 LR 10/PK | 46581 |
| 265-171B | PRAXIS 2BIC HK -22T 0A 4 MAR 022 LR | 46581 |
| 265-172 | PRAXIS 2BIC HK -22T 0A 4 MAR 022 LL 10/PK | 46581 |
| 265-172B | PRAXIS 2BIC HK -22T 0A 4 MAR 022 LL | 46581 |
| 265-173 | PRAXIS 2BIC -22T 0A 4 MAR 022 LR 10/PK | 46581 |
| 265-173B | PRAXIS 2BIC -22T 0A 4 MAR 022 LR | 46581 |
| 265-174 | PRAXIS 2BIC -22T 0A 4 MAR 022 LL 10/PK | 46581 |
| 265-174B | PRAXIS 2BIC -22T 0A 4 MAR 022 LL | 46581 |
| 265-175 | PRAXIS 2BIC HK -22T 0A 4 MAR 022 LR GOB 10/PK | 46581 |
| 265-175B | PRAXIS 2BIC HK -22T 0A 4 MAR 022 LR GOB | 46581 |
| 265-176 | PRAXIS 2BIC HK -22T 0A 4 MAR 022 LL GOB 10/PK | 46581 |
| 265-176B | PRAXIS 2BIC HK -22T 0A 4 MAR 022 LL GOB | 46581 |
| 265-177 | PRAXIS 2BIC -22T 0A 4 MAR 022 LR GOB 10/PK | 46581 |
| 265-177B | PRAXIS 2BIC -22T 0A 4 MAR 022 LR GOB | 46581 |
| 265-178 | PRAXIS 2BIC -22T 0A 4 MAR 022 LL GOB 10/PK | 46581 |
| 265-178B | PRAXIS 2BIC -22T 0A 4 MAR 022 LL GOB | 46581 |
| 265-201 | PRAXIS SP CEN +12T +5A018 UR 10/PK | 46581 |
| 265-201B | PRAXIS SP CEN +12T +5A018 UR | 46581 |
| 265-202 | PRAXIS SP CEN +12T +5A018 UL 10/PK | 46581 |
| 265-202B | PRAXIS SP CEN +12T +5A018 UL | 46581 |
| 265-211 | PRAXIS SP LAT +8T +9A018 UR 10/PK | 46581 |
| 265-211B | PRAXIS SP LAT +8T +9A018 UR | 46581 |
| 265-212 | PRAXIS SP LAT +8T +9A018 UL 10/PK | 46581 |
| 265-212B | PRAXIS SP LAT +8T +9A018 UL | 46581 |
| 265-225 | PRAXIS SP CUS HK -2T +13A 4 MAR 018 UR 10/PK | 46581 |
| 265-225B | PRAXIS SP CUS HK -2T +13A 4 MAR 018 UR | 46581 |
| 265-226 | PRAXIS SP CUS HK -2T +13A 4 MAR 018 UL 10/PK | 46581 |
| 265-226B | PRAXIS SP CUS HK -2T +13A 4 MAR 018 UL | 46581 |



List of Devices Covered Class IIa Metal Orthodontic Brackets

| Catalog Number | Product Description | GMDN Code |
|----------------|----------------------------------------------|-----------|
| 265-227 | PRAXIS SP CUS -2T +1 3A4 MAR 018 UR 10/PK | 46581 |
| 265-227B | PRAXIS SP CUS -2T +1 3A4 MAR 018 UR | 46581 |
| 265-228 | PRAXIS SP CUS -2T +1 3A4 MAR 018 UL 10/PK | 46581 |
| 265-228B | PRAXIS SP CUS -2T +1 3A4 MAR 018 UL | 46581 |
| 265-301 | PRAXIS SP CEN +12T +5A022 UR 10/PK | 46581 |
| 265-301B | PRAXIS SP CEN +12T +5A022 UR | 46581 |
| 265-302 | PRAXIS SP CEN +12T +5A022 UL 10/PK | 46581 |
| 265-302B | PRAXIS SP CEN +12T +5A022 UL | 46581 |
| 265-311 | PRAXIS SP LAT +8T +9A022 UR 10/PK | 46581 |
| 265-311B | PRAXIS SP LAT +8T +9A022 UR | 46581 |
| 265-312 | PRAXIS SP LAT +8T +9A022 UL 10/PK | 46581 |
| 265-312B | PRAXIS SP LAT +8T +9A022 UL | 46581 |
| 265-325 | PRAXIS SP CUS HK -2T +13A 4 MAR 022 UR 10/PK | 46581 |
| 265-325B | PRAXIS SP CUS HK -2T +13A 4 MAR 022 UR | 46581 |
| 265-326 | PRAXIS SP CUS HK -2T +13A 4 MAR 022 UL 10/PK | 46581 |
| 265-326B | PRAXIS SP CUS HK -2T +13A 4 MAR 022 UL | 46581 |
| 265-327 | PRAXIS SP CUS -2T +1 3A4 MAR 022 UR 10/PK | 46581 |
| 265-327B | PRAXIS SP CUS -2T +1 3A4 MAR 022 UR | 46581 |
| 265-328 | PRAXIS SP CUS -2T +13A 4MAR 022 UL 10/PK | 46581 |
| 265-328B | PRAXIS SP CUS -2T +13A 4MAR 022 UL | 46581 |
| 265-901 | PRAXIS ROTH HK 018 1/CS | 46581 |
| 265-902 | PRAXIS ROTH HK 022 1/CS | 46581 |
| 265-904 | PRAXIS ROTH HK/CUS 022 1/CS | 46581 |
| 265-906 | PRAXIS ROTH 022 1/CS | 46581 |
| 265-911 | PRAXIS ROTH HK 018 5/CS | 46581 |
| 265-912 | PRAXIS ROTH HK 022 5/CS | 46581 |
| 265-913 | PRAXIS ROTH HK/CUS 018 5/CS | 46581 |
| 265-914 | PRAXIS ROTH HK/CUS 022 5/CS | 46581 |
| 265-915 | PRAXIS ROTH 018 5/CS | 46581 |
| 265-916 | PRAXIS ROTH 022 5/CS | 46581 |
| 265-921 | PRAXIS ROTH HK 018 10/CS | 46581 |
| 265-922 | PRAXIS ROTH HK 022 10/CS | 46581 |
| 265-923 | PRAXIS ROTH HK/CUS 018 10/CS | 46581 |
| 265-925 | PRAXIS ROTH 018 10/CS | 46581 |
| 265-926 | PRAXIS ROTH 022 10/CS | 46581 |
| 265-927 | PRAXIS ROTH 018 HK/BICGOB 10/CS | 46581 |
| 265-933 | PRAXIS REDI PACK ROTH HK 018 N/CUS | 46581 |
| 265-934 | PRAXIS REDI PACK ROTH HK 022 N/CUS | 46581 |
| 265-937 | PRAXIS REDI PACK ROTH HK/CUS 018 N/CUS | 46581 |
| 265-938 | PRAXIS REDI PACK ROTH HK/CUS 022 N/CUS | 46581 |
| 265-941 | PRAXIS REDI PACK ROTH 018 N/CUS | 46581 |
| 265-942 | PRAXIS REDI PACK ROTH 022 N/CUS | 46581 |
| 265-945 | PRAXIS REDI PACK ROTH HK 018 N/CUS GOB | 46581 |
| 265-946 | PRAXIS REDI PACK ROTH HK 022 N/CUS GOB | 46581 |
| 265-949 | PRAXIS REDI PACK ROTH HK/CUS 018 N/CUS GOB | 46581 |
| 265-950 | PRAXIS REDI PACK ROTH HK/CUS 022 N/CUS GOB | 46581 |
| 265-956 | PRAXIS REDI-PAK ROTH HK/CUS 022 7x7 | 46581 |
| 265-957 | PRAXIS REDI PACK ROTH 022 6x6 | 46581 |
| 265-959 | PRAXIS REDI-PAK ROTH HK/CUS 022 6x6 | 46581 |
| 265-960 | PRAXIS ROTH REDI-PAK HK/UP CUS 022 | 46581 |
| 265-962 | PRAXIS REDIPK ROTH HK022 MASEL | 46581 |
| 265-971 | PRAXIS REDIPK ROTH HK018 SCHEIN | 46581 |
| 265-972 | PRAXIS REDIPK ROTH HK022 SCHEIN | 46581 |
| 265-981 | PRAXIS ROTH HK 018 1/CSORTHO STORE 723-300 | 46581 |



List of Devices Covered

Class IIa Metal Orthodontic Brackets

| Catalog Number | Product Description | GMDN Code |
|----------------|-------------------------------------------------|-----------|
| 265-982 | PRAXIS ROTH HK 022 1/CSORTHO STORE 723-350 | 46581 |
| 265-984 | PRAXIS ROTH HK/CUS 022 1/CS ORTHO STORE 723-250 | 46581 |
| 265-985 | PRAXIS ROTH 018 1/CSORTHO STORE 723-100 | 46581 |
| 268-031 | PRAXIS BIC HK -7T 0A 018 UR 10/PK | 46581 |
| 268-031B | PRAXIS BIC HK -7T 0A 018 UR | 46581 |
| 268-032 | PRAXIS BIC HK -7T 0A 018 UL 10/PK | 46581 |
| 268-032B | PRAXIS BIC HK -7T 0A 018 UL | 46581 |
| 268-033 | PRAXIS BIC -7T 0A 018 UPPER UNIV 10/PK | 46581 |
| 268-033B | PRAXIS BIC -7T 0A 018 UPPER UNIV | 46581 |
| 268-045 | PRAXIS ANT -6T 0A 018 LOWER 10/PK | 46581 |
| 268-045B | PRAXIS ANT -6T 0A 018 LOWER | 46581 |
| 268-046B | PRAXIS ANT HK -6T 0A 018LR | 46581 |
| 268-047B | PRAXIS ANT HK -6T 0A 018LL | 46581 |
| 268-051 | PRAXIS CUS HK 0T +3A 018 LR 10/PK | 46581 |
| 268-051B | PRAXIS CUS HK 0T +3A 018 LR | 46581 |
| 268-052 | PRAXIS CUS HK 0T +3A 018 LL 10/PK | 46581 |
| 268-052B | PRAXIS CUS HK 0T +3A 018 LL | 46581 |
| 268-053 | PRAXIS CUS -6T +3A 018 LR 10/PK | 46581 |
| 268-053B | PRAXIS CUS -6T +3A 018LR | 46581 |
| 268-054 | PRAXIS CUS -6T +3A 018 LL 10/PK | 46581 |
| 268-054B | PRAXIS CUS -6T +3A 018LL | 46581 |
| 268-061 | PRAXIS 1BIC HK -12T +2A018 LR 10/PK | 46581 |
| 268-061B | PRAXIS 1BIC HK -12T +2A018 LR | 46581 |
| 268-062 | PRAXIS 1BIC HK -12T +2A018 LL 10/PK | 46581 |
| 268-062B | PRAXIS 1BIC HK -12T +2A018 LL | 46581 |
| 268-063 | PRAXIS 1BIC -12T +2A 018 LR 10/PK | 46581 |
| 268-063B | PRAXIS 1BIC -12T +2A 018 LR | 46581 |
| 268-064 | PRAXIS 1BIC -12T +2A 018 LL 10/PK | 46581 |
| 268-064B | PRAXIS 1BIC -12T +2A 018 LL | 46581 |
| 268-067B | PRAXIS 1BIC -12T +2A 018 LR GOB | 46581 |
| 268-068B | PRAXIS 1BIC -12T +2A 018 LL GOB | 46581 |
| 268-071 | PRAXIS 2BIC HK -17T +2A018 LR 10/PK | 46581 |
| 268-071B | PRAXIS 2BIC HK -17T +2A018 LR | 46581 |
| 268-072 | PRAXIS 2BIC HK -17T +2A018 LL 10/PK | 46581 |
| 268-072B | PRAXIS 2BIC HK -17T +2A018 LL | 46581 |
| 268-073 | PRAXIS 2BIC -17T +2A 018 LR 10/PK | 46581 |
| 268-073B | PRAXIS 2BIC -17T +2A 018LR | 46581 |
| 268-074 | PRAXIS 2BIC -17T +2A 018 LL 10/PK | 46581 |
| 268-074B | PRAXIS 2BIC -17T +2A 018LL | 46581 |
| 268-078B | PRAXIS 2BIC -17T +2A 018LL GOB | 46581 |
| 268-131 | PRAXIS BIC HK -7T 0A 022 UR 10/PK | 46581 |
| 268-131B | PRAXIS BIC HK -7T 0A 022 UR | 46581 |
| 268-132 | PRAXIS BIC HK -7T 0A 022 UL 10/PK | 46581 |
| 268-132B | PRAXIS BIC HK -7T 0A 022 UL | 46581 |
| 268-133 | PRAXIS BIC -7T 0A 022 UPPER UNIV 10/PK | 46581 |
| 268-133B | PRAXIS BIC -7T 0A 022 UPPER UNIV | 46581 |
| 268-135 | PRAXIS BIC HK -7T 0A 022 UR GOB 10/PK | 46581 |
| 268-135B | PRAXIS BIC HK -7T 0A 022 UR GOB | 46581 |
| 268-136 | PRAXIS BIC HK -7T 0A 022 UL GOB 10/PK | 46581 |
| 268-136B | PRAXIS BIC HK -7T 0A 022 UL GOB | 46581 |
| 268-137B | PRAXIS BIC -7T 0A 022 UPPER UNIV GOB | 46581 |
| 268-145 | PRAXIS ANT -6T 0A 022 LOWER 10/PK | 46581 |
| 268-145B | PRAXIS ANT -6T 0A 022 LOWER | 46581 |
| 268-151 | PRAXIS CUS HK 0T +3A 022 LR 10/PK | 46581 |



List of Devices Covered

Class IIa Metal Orthodontic Brackets

| Catalog Number | Product Description | GMDN Code |
|----------------|-----------------------------------------|-----------|
| 268-151B | PRAXIS CUS HK 0T +3A 022 LR | 46581 |
| 268-152 | PRAXIS CUS HK 0T +3A 022 LL 10/PK | 46581 |
| 268-152B | PRAXIS CUS HK 0T +3A 022 LL | 46581 |
| 268-153 | PRAXIS CUS -6T +3A 022LR 10/PK | 46581 |
| 268-153B | PRAXIS CUS -6T +3A 022LR | 46581 |
| 268-154 | PRAXIS CUS -6T +3A 022LL 10/PK | 46581 |
| 268-154B | PRAXIS CUS -6T +3A 022LL | 46581 |
| 268-161 | PRAXIS 1BIC HK -12T +2A022 LR 10/PK | 46581 |
| 268-161B | PRAXIS 1BIC HK -12T +2A022 LR | 46581 |
| 268-162 | PRAXIS 1BIC HK -12T +2A022 LL 10/PK | 46581 |
| 268-162B | PRAXIS 1BIC HK -12T +2A022 LL | 46581 |
| 268-163 | PRAXIS 1BIC -12T +2A 022 LR 10/PK | 46581 |
| 268-163B | PRAXIS 1BIC -12T +2A 022 LR | 46581 |
| 268-164 | PRAXIS 1BIC -12T +2A 022 LL 10/PK | 46581 |
| 268-164B | PRAXIS 1BIC -12T +2A 022 LL | 46581 |
| 268-165 | PRAXIS 1BIC HK -12T +2A022 LR GOB 10/PK | 46581 |
| 268-165B | PRAXIS 1BIC HK -12T +2A022 LR GOB | 46581 |
| 268-166 | PRAXIS 1BIC HK -12T +2A022 LL GOB 10/PK | 46581 |
| 268-166B | PRAXIS 1BIC HK -12T +2A022 LL GOB | 46581 |
| 268-167B | PRAXIS 1BIC -12T +2A 022 LR GOB | 46581 |
| 268-168B | PRAXIS 1BIC -12T +2A 022 LL GOB | 46581 |
| 268-171 | PRAXIS 2BIC HK -17T +2A022 LR 10/PK | 46581 |
| 268-171B | PRAXIS 2BIC HK -17T +2A022 LR | 46581 |
| 268-172 | PRAXIS 2BIC HK -17T +2A022 LL 10/PK | 46581 |
| 268-172B | PRAXIS 2BIC HK -17T +2A022 LL | 46581 |
| 268-173 | PRAXIS 2BIC -17T +2A 022LR 10/PK | 46581 |
| 268-173B | PRAXIS 2BIC -17T +2A 022LR | 46581 |
| 268-174 | PRAXIS 2BIC -17T +2A 022LL 10/PK | 46581 |
| 268-174B | PRAXIS 2BIC -17T +2A 022LL | 46581 |
| 268-175B | PRAXIS 2BIC HK -17T +2A022 LR GOB | 46581 |
| 268-176B | PRAXIS 2BIC HK -17T +2A022 LL GOB | 46581 |
| 268-177B | PRAXIS 2BIC -17T +2A 022LR GOB | 46581 |
| 268-178B | PRAXIS 2BIC -17T +2A 022LL GOB | 46581 |
| 268-201 | PRAXIS SP CEN +17T +4A018 UR 10/PK | 46581 |
| 268-201B | PRAXIS SP CEN +17T +4A018 UR | 46581 |
| 268-202 | PRAXIS SP CEN +17T +4A018 UL 10/PK | 46581 |
| 268-202B | PRAXIS SP CEN +17T +4A018 UL | 46581 |
| 268-211 | PRAXIS SP LAT +10T +8A018 UR 10/PK | 46581 |
| 268-211B | PRAXIS SP LAT +10T +8A018 UR | 46581 |
| 268-212 | PRAXIS SP LAT +10T +8A018 UL 10/PK | 46581 |
| 268-212B | PRAXIS SP LAT +10T +8A018 UL | 46581 |
| 268-213B | PRAXIS SP LAT HK +10T +8A .018 UR | 46581 |
| 268-214B | PRAXIS SP LAT HK +10T +8A .018 UL | 46581 |
| 268-221 | PRAXIS SP CUS HK 0T +8A018 UR 10/PK | 46581 |
| 268-221B | PRAXIS SP CUS HK 0T +8A018 UR | 46581 |
| 268-222 | PRAXIS SP CUS HK 0T +8A018 UL 10/PK | 46581 |
| 268-222B | PRAXIS SP CUS HK 0T +8A018 UL | 46581 |
| 268-223 | PRAXIS SP CUS -7T +8A 018 UR 10/PK | 46581 |
| 268-223B | PRAXIS SP CUS -7T +8A 018 UR | 46581 |
| 268-224 | PRAXIS SP CUS -7T +8A 018 UL 10/PK | 46581 |
| 268-224B | PRAXIS SP CUS -7T +8A 018 UL | 46581 |
| 268-301 | PRAXIS SP CEN +17T +4A022 UR 10/PK | 46581 |
| 268-301B | PRAXIS SP CEN +17T +4A022 UR | 46581 |
| 268-302 | PRAXIS SP CEN +17T +4A022 UL 10/PK | 46581 |



List of Devices Covered Class IIa Metal Orthodontic Brackets

| Catalog Number | Product Description | GMDN Code |
|----------------|-------------------------------------|-----------|
| 268-302B | PRAXIS SP CEN +17T +4A022 UL | 46581 |
| 268-311 | PRAXIS SP LAT +10T +8A022 UR 10/PK | 46581 |
| 268-311B | PRAXIS SP LAT +10T +8A022 UR | 46581 |
| 268-312 | PRAXIS SP LAT +10T +8A022 UL 10/PK | 46581 |
| 268-312B | PRAXIS SP LAT +10T +8A022 UL | 46581 |
| 268-321 | PRAXIS SP CUS HK 0T +8A022 UR 10/PK | 46581 |
| 268-321B | PRAXIS SP CUS HK 0T +8A022 UR | 46581 |
| 268-322 | PRAXIS SP CUS HK 0T +8A022 UL 10/PK | 46581 |
| 268-322B | PRAXIS SP CUS HK 0T +8A022 UL | 46581 |
| 268-323 | PRAXIS SP CUS -7T +8A 022 UR 10/PK | 46581 |
| 268-323B | PRAXIS SP CUS -7T +8A 022 UR | 46581 |
| 268-324 | PRAXIS SP CUS -7T +8A022 UL 10/PK | 46581 |
| 268-324B | PRAXIS SP CUS -7T +8A022 UL | 46581 |
| 268-401 | SFP CEN +17T +4A 018 UR 10/PK | 46581 |
| 268-401B | SFP CEN +17T +4A 018 UR | 46581 |
| 268-402 | SFP CEN +17T +4A 018 UL 10/PK | 46581 |
| 268-402B | SFP CEN +17T +4A 018 UL | 46581 |
| 268-411 | SFP LAT +8T +8A 018 UR 10/PK | 46581 |
| 268-411B | SFP LAT +8T +8A 018 UR | 46581 |
| 268-412 | SFP LAT +8T +8A 018 UL 10/PK | 46581 |
| 268-412B | SFP LAT +8T +8A 018 UL | 46581 |
| 268-421 | SFP CUS HK 0T +8A 018 UR 10/PK | 46581 |
| 268-421B | SFP CUS HK 0T +8A 018 UR | 46581 |
| 268-422 | SFP CUS HK 0T +8A 018 UL 10/PK | 46581 |
| 268-422B | SFP CUS HK 0T +8A 018 UL | 46581 |
| 268-431 | SFP BIC HK -7T 0A 018 UR 10/PK | 46581 |
| 268-431B | SFP BIC HK -7T 0A 018 UR | 46581 |
| 268-432B | SFP BIC HK -7T 0A 018 UL | 46581 |
| 268-433 | SFP BIC -7T 0A 018 UPPER 10/PK | 46581 |
| 268-433B | SFP BIC -7T 0A 018 UPPER | 46581 |
| 268-445 | SFP ANT -6T 0A 018 LOWER 10/PK | 46581 |
| 268-445B | SFP ANT -6T 0A 018 LOWER | 46581 |
| 268-446 | SFP ANT -10T 0A 018 LOWER 10/PK | 46581 |
| 268-446B | SFP ANT -10T 0A 018 LOWER | 46581 |
| 268-451 | SFP CUS HK 0T +3A 018 LR 10/PK | 46581 |
| 268-451B | SFP CUS HK 0T +3A 018 LR | 46581 |
| 268-452 | SFP CUS HK 0T +3A 018 LL 10/PK | 46581 |
| 268-452B | SFP CUS HK 0T +3A 018 LL | 46581 |
| 268-461B | SFP 1BIC HK -12T +2A 018 LR | 46581 |
| 268-462B | SFP 1BIC HK -12T +2A 018 LL | 46581 |
| 268-463 | SFP 1BIC -12T +2A 018 LR 10/PK | 46581 |
| 268-463B | SFP 1BIC -12T +2A 018 LR | 46581 |
| 268-464 | SFP 1BIC -12T +2A 018 LL 10/PK | 46581 |
| 268-464B | SFP 1BIC -12T +2A 018 LL | 46581 |
| 268-471B | SFP 2BIC HK -17T +2A 018 LR | 46581 |
| 268-472B | SFP 2BIC HK -17T +2A 018 LL | 46581 |
| 268-473 | SFP 2BIC -17T +2A 018 LR 10/PK | 46581 |
| 268-473B | SFP 2BIC -17T +2A 018 LR | 46581 |
| 268-474 | SFP 2BIC -17T +2A 018 LL 10/PK | 46581 |
| 268-474B | SFP 2BIC -17T +2A 018 LL | 46581 |
| 268-501 | SFP CEN +17T +4A 022 UR 10/PK | 46581 |
| 268-501B | SFP CEN +17T +4A 022 UR | 46581 |
| 268-502 | SFP CEN +17T +4A 022 UL 10/PK | 46581 |
| 268-502B | SFP CEN +17T +4A 022 UL | 46581 |



List of Devices Covered Class IIa Metal Orthodontic Brackets

| Catalog Number | Product Description | GMDN Code |
|----------------|-------------------------------------|-----------|
| 268-511 | SFP LAT +8T +8A 022 UR 10/PK | 46581 |
| 268-511B | SFP LAT +8T +8A 022 UR | 46581 |
| 268-512 | SFP LAT +8T +8A 022 UL 10/PK | 46581 |
| 268-512B | SFP LAT +8T +8A 022 UL | 46581 |
| 268-521 | SFP CUS HK 0T +8A 022 UR 10/PK | 46581 |
| 268-521B | SFP CUS HK 0T +8A 022 UR | 46581 |
| 268-522 | SFP CUS HK 0T +8A 022 UL 10/PK | 46581 |
| 268-522B | SFP CUS HK 0T +8A 022 UL | 46581 |
| 268-523 | SFP CUS -7T +8A 022 UR 10/PK | 46581 |
| 268-523B | SFP CUS -7T +8A 022 UR | 46581 |
| 268-524B | SFP CUS -7T +8A 022 UL | 46581 |
| 268-531 | SFP BIC HK -7T 0A 022 UR 10/PK | 46581 |
| 268-531B | SFP BIC HK -7T 0A 022 UR | 46581 |
| 268-532 | SFP BIC HK -7T 0A 022 UL 10/PK | 46581 |
| 268-532B | SFP BIC HK -7T 0A 022 UL | 46581 |
| 268-533 | SFP BIC -7T 0A 022 UPPER 10/PK | 46581 |
| 268-533B | SFP BIC -7T 0A 022 UPPER | 46581 |
| 268-545 | SFP ANT -6T 0A 022 LOWER 10/PK | 46581 |
| 268-545B | SFP ANT -6T 0A 022 LOWER | 46581 |
| 268-546 | SFP ANT -10T 0A 022 LOWER 10/PK | 46581 |
| 268-546B | SFP ANT -10T 0A 022 LOWER | 46581 |
| 268-551 | SFP CUS HK 0T +3A 022 LR 10/PK | 46581 |
| 268-551B | SFP CUS HK 0T +3A 022 LR | 46581 |
| 268-552 | SFP CUS HK 0T +3A 022 LL 10/PK | 46581 |
| 268-552B | SFP CUS HK 0T +3A 022 LL | 46581 |
| 268-553B | SFP CUS -6T +3A 022 LR | 46581 |
| 268-554B | SFP CUS -6T +3A 022 LL | 46581 |
| 268-561B | SFP 1BIC HK -12T +2A 022 LR | 46581 |
| 268-562B | SFP 1BIC HK -12T +2A 022 LL | 46581 |
| 268-563 | SFP 1BIC -12T +2A 022 LR 10/PK | 46581 |
| 268-563B | SFP 1BIC -12T +2A 022 LR | 46581 |
| 268-564 | SFP 1BIC -12T +2A 022 LL 10/PK | 46581 |
| 268-564B | SFP 1BIC -12T +2A 022 LL | 46581 |
| 268-571 | SFP 2BIC HK -17T +2A 022 LR 10/PK | 46581 |
| 268-571B | SFP 2BIC HK -17T +2A 022 LR | 46581 |
| 268-572 | SFP 2BIC HK -17T +2A 022 LL 10/PK | 46581 |
| 268-572B | SFP 2BIC HK -17T +2A 022 LL | 46581 |
| 268-573 | SFP 2BIC -17T +2A 022 LR 10/PK | 46581 |
| 268-573B | SFP 2BIC -17T +2A 022 LR | 46581 |
| 268-574 | SFP 2BIC -17T +2A 022 LL 10/PK | 46581 |
| 268-574B | SFP 2BIC -17T +2A 022 LL | 46581 |
| 268-901 | PRAXIS MBT HK 018 1/CS | 46581 |
| 268-902 | PRAXIS MBT HK 022 1/CS | 46581 |
| 268-922 | PRAXIS MBT HK 022 10/CS | 46581 |
| 268-931 | PRAXIS REDI PACK MBT HK018 | 46581 |
| 268-932 | PRAXIS REDI PACK MBT HK022 | 46581 |
| 268-933 | PRAXIS REDI PACK MBT HK/CUS 018 | 46581 |
| 268-934 | PRAXIS REDI PACK MBT HK/CUS 022 | 46581 |
| 268-935 | PRAXIS REDI PACK MBT 018 | 46581 |
| 268-936 | PRAXIS REDI PACK MBT 022 | 46581 |
| 268-938 | PRAXIS REDI PACK MBT HK022 GOB | 46581 |
| 268-940 | PRAXIS REDI PACK MBT HK/CUS 022 GOB | 46581 |
| 268-941 | PRAXIS REDI PACK MBT 018 GOB | 46581 |
| 268-942 | PRAXIS REDI PACK MBT 022 GOB | 46581 |



List of Devices Covered Class IIa Metal Orthodontic Brackets

| Catalog Number | Product Description | GMDN Code |
|----------------|------------------------------------------------|-----------|
| 268-944 | PRAXIS REDI PACK MBT HKW/SFP BT 022 (6X6) | 46581 |
| 268-945 | PRAXIS REDI PK EXTRACTION HKS 018 | 46581 |
| 268-946 | PRAXIS REDI PK EXTRACTION HKS 022 | 46581 |
| 268-947 | PRAXIS REDI PACK MBT NO HK 2BIC 022 6x6 | 46581 |
| 268-949 | PRAXIS REDI PACK MBT HK022 W/VELOCITY 6X6 | 46581 |
| 268-951 | PRAXIS REDI PACK SFP HK018 | 46581 |
| 268-952 | PRAXIS REDI PACK SFP HK022 | 46581 |
| 268-953 | PRAXIS REDI PACK SFP 018 | 46581 |
| 268-954 | PRAXIS REDI PACK SFP 022 | 46581 |
| 268-955 | PRAXIS REDI PACK SFP HK/CUS 018 | 46581 |
| 268-956 | PRAXIS REDI PACK SFP HK/CUS 022 | 46581 |
| 268-958 | SFP INTRO KIT SLOT .022 | 46581 |
| 268-960 | PRAXIS REDI PACK SFP HK/CUS 022 7X7 | 46581 |
| 268-962 | PRAXIS REDI-PAK MBT HK/CUS 022 6x6 | 46581 |
| 268-964 | PRAXIS REDI-PAK MBT HK/CUS 022 7x7 | 46581 |
| 268-981 | PRAXIS MBT HK 018 1/CSORTHO STORE | 46581 |
| 268-982 | PRAXIS MBT HK/CUS 022 1/CS ORTHO STORE 723-550 | 46581 |
| 268-983 | PRAXIS MBT HK/CUS 018 1/CS ORTHO STORE | 46581 |
| 268-984 | PRAXIS MBT HK 022 1/CSORTHO STORE 723-650 | 46581 |
| 268-985 | PRAXIS MBT 018 1/CSORTHO STORE | 46581 |
| 268-990 | PRAXIS REDI PACK MBT 018/.022 6x6 | 46581 |
| 270-001B | PRAXIS CEN +22T +4A 018 UR | 46581 |
| 270-002 | PRAXIS CEN +22T +4A 018 UL 10/PK | 46581 |
| 270-002B | PRAXIS CEN +22T +4A 018 UL | 46581 |
| 270-011 | PRAXIS LAT +14T +8A 018 UR 10/PK | 46581 |
| 270-011B | PRAXIS LAT +14T +8A 018 UR | 46581 |
| 270-012 | PRAXIS LAT +14T +8A 018 UL 10/PK | 46581 |
| 270-012B | PRAXIS LAT +14T +8A 018 UL | 46581 |
| 270-021 | PRAXIS CUS HK +7T +10A 018 UR 10/PK | 46581 |
| 270-021B | PRAXIS CUS HK +7T +10A 018 UR | 46581 |
| 270-022 | PRAXIS CUS HK +7T +10A 018 UL 10/PK | 46581 |
| 270-022B | PRAXIS CUS HK +7T +10A 018 UL | 46581 |
| 270-023 | PRAXIS CUS +7T +10A 018 UR 10/PK | 46581 |
| 270-023B | PRAXIS CUS +7T +10A 018UR | 46581 |
| 270-024 | PRAXIS CUS +7T +10A 018 UL 10/PK | 46581 |
| 270-024B | PRAXIS CUS +7T +10A 018UL | 46581 |
| 270-033B | PRAXIS BIC 0T 0A 018UNIV | 46581 |
| 270-051 | PRAXIS CUS HK +7T +6A 018 LR 10/PK | 46581 |
| 270-051B | PRAXIS CUS HK +7T +6A 018 LR | 46581 |
| 270-052 | PRAXIS CUS HK +7T +6A 018 LL 10/PK | 46581 |
| 270-052B | PRAXIS CUS HK +7T +6A 018 LL | 46581 |
| 270-053B | PRAXIS CUS +7T +6A 018LR | 46581 |
| 270-054B | PRAXIS CUS +7T +6A 018LL | 46581 |
| 270-101 | PRAXIS CEN +22T +4A 022 UR 10/PK | 46581 |
| 270-101B | PRAXIS CEN +22T +4A 022 UR | 46581 |
| 270-102 | PRAXIS CEN +22T +4A 022 UL 10/PK | 46581 |
| 270-102B | PRAXIS CEN +22T +4A 022 UL | 46581 |
| 270-111 | PRAXIS LAT +14T +8A 022 UR 10/PK | 46581 |
| 270-111B | PRAXIS LAT +14T +8A 022 UR | 46581 |
| 270-112 | PRAXIS LAT +14T +8A 022 UL 10/PK | 46581 |
| 270-112B | PRAXIS LAT +14T +8A 022 UL | 46581 |
| 270-121 | PRAXIS CUS HK +7T +10A 022 UR 10/PK | 46581 |
| 270-121B | PRAXIS CUS HK +7T +10A 022 UR | 46581 |
| 270-122 | PRAXIS CUS HK +7T +10A 022 UL 10/PK | 46581 |



List of Devices Covered Class IIa Metal Orthodontic Brackets

| Catalog Number | Product Description | GMDN Code |
|----------------|-----------------------------------------|-----------|
| 270-122B | PRAXIS CUS HK +7T +10A 022 UL | 46581 |
| 270-123B | PRAXIS CUS +7T +10A 022UR | 46581 |
| 270-133 | PRAXIS BIC 0T 0A 022 UNIV 10/PK | 46581 |
| 270-133B | PRAXIS BIC 0T 0A 022UNIV | 46581 |
| 270-151 | PRAXIS CUS HK +7T +6A 022 LR 10/PK | 46581 |
| 270-151B | PRAXIS CUS HK +7T +6A 022 LR | 46581 |
| 270-152 | PRAXIS CUS HK +7T +6A 022 LL 10/PK | 46581 |
| 270-152B | PRAXIS CUS HK +7T +6A 022 LL | 46581 |
| 270-153B | PRAXIS CUS +7T +6A 022LR | 46581 |
| 270-154B | PRAXIS CUS +7T +6A 022LL | 46581 |
| 270-931 | PRAXIS REDI-PACK HILGERS HKS 018 | 46581 |
| 270-932 | PRAXIS REDI-PACK HILGERS HKS 022 | 46581 |
| 277-001 | PRAXIS RKTS CEN +22T 0A018 UR 10/PK | 46581 |
| 277-001B | PRAXIS RKTS CEN +22T 0A018 UR | 46581 |
| 277-002 | PRAXIS RKTS CEN +22T 0A018 UL 10/PK | 46581 |
| 277-002B | PRAXIS RKTS CEN +22T 0A018 UL | 46581 |
| 277-011 | PRAXIS RKTS LAT +14T 4A018 UR 10/PK | 46581 |
| 277-011B | PRAXIS RKTS LAT +14T 4A018 UR | 46581 |
| 277-012 | PRAXIS RKTS LAT +14T 4A018 UL 10/PK | 46581 |
| 277-012B | PRAXIS RKTS LAT +14T 4A018 UL | 46581 |
| 277-021 | PRAXIS RKTS CUS HK +18T4A 018 UR 10/PK | 46581 |
| 277-021B | PRAXIS RKTS CUS HK +18T4A 018 UR | 46581 |
| 277-022 | PRAXIS RKTS CUS HK +18T4A 018 UL 10/PK | 46581 |
| 277-022B | PRAXIS RKTS CUS HK +18T4A 018 UL | 46581 |
| 277-023 | PRAXIS RKTS CUS +18T 6A018 UR 10/PK | 46581 |
| 277-023B | PRAXIS RKTS CUS +18T 6A018 UR | 46581 |
| 277-024 | PRAXIS RKTS CUS +18T 6A018 UL 10/PK | 46581 |
| 277-024B | PRAXIS RKTS CUS +18T 6A018 UL | 46581 |
| 277-031 | PRAXIS RKTS BIC HK 0T 0A018 UR/LL 10/PK | 46581 |
| 277-031B | PRAXIS RKTS BIC HK 0T 0A018 UR/LL | 46581 |
| 277-032 | PRAXIS RKTS BIC HK 0T 0A018 UL/LR 10/PK | 46581 |
| 277-032B | PRAXIS RKTS BIC HK 0T 0A018 UL/LR | 46581 |
| 277-033 | PRAXIS RKTS BIC 0T 0A018 UNIV 10/PK | 46581 |
| 277-033B | PRAXIS RKTS BIC 0T 0A018 UNIV | 46581 |
| 277-041 | PRAXIS RKTS ANT 0T 0A 018 LOWER 10/PK | 46581 |
| 277-041B | PRAXIS RKTS ANT 0T 0A 018 LOWER | 46581 |
| 277-051 | PRAXIS RKTS CUS HK +7T0A 018 LR 10/PK | 46581 |
| 277-051B | PRAXIS RKTS CUS HK +7T0A 018 LR | 46581 |
| 277-052 | PRAXIS RKTS CUS HK +7T0A 018 LL 10/PK | 46581 |
| 277-052B | PRAXIS RKTS CUS HK +7T0A 018 LL | 46581 |
| 277-053 | PRAXIS RKTS CUS +7T 0A018 LR 10/PK | 46581 |
| 277-053B | PRAXIS RKTS CUS +7T 0A018 LR | 46581 |
| 277-054 | PRAXIS RKTS CUS +7T 0A018 LL 10/PK | 46581 |
| 277-054B | PRAXIS RKTS CUS +7T 0A018 LL | 46581 |
| 277-903 | PRAXIS REDI PACK RKTS HK/CUS 018 | 46581 |
| 277-905 | PRAXIS REDI PACK RKTS 018 | 46581 |
| 277-907 | PRAXIS REDI PACK RKTS HK 018 | 46581 |
| 28003-01 | TAPE-SINGLE BACK WHITE | 46581 |
| 281-011 | MILLE ANDREWS LAT +3T+9A 018 UR | 46581 |
| 281-012 | MILLE ANDREWS LAT +3T+9A 018 UL | 46581 |
| 281-022 | MILLE ANDREWS CUS HK -7T +11A 018 UL | 46581 |
| 281-024 | MILLE ANDREWS CUS -7T +11A 018 UL | 46581 |
| 281-031 | MILLE ANDREWS BIC HK -7T 0A 018 UR | 46581 |
| 281-032 | MILLE ANDREWS BIC HK -7T 0A 018 UL | 46581 |



List of Devices Covered

Class IIa Metal Orthodontic Brackets

| Catalog Number | Product Description | GMDN Code |
|----------------|------------------------------------------|-----------|
| 281-045 | MILLE ANDREWS ANT 0T 0A 018 LO | 46581 |
| 281-046 | MILLE ANDREWS ANT 0T 0A MINI 018 LOWER | 46581 |
| 281-051 | MILLE ANDREWS CUS HK -11T +5A 018 LR | 46581 |
| 281-052 | MILLE ANDREWS CUS HK -11T +5A 018 LL | 46581 |
| 281-101 | MILLE ANDREWS CEN +7T+5A 022 UR | 46581 |
| 281-102 | MILLE ANDREWS CEN +7T+5A 022 UL | 46581 |
| 281-111 | MILLE ANDREWS LAT +3T+9A 022 UR | 46581 |
| 281-112 | MILLE ANDREWS LAT +3T+9A 022 UL | 46581 |
| 281-121 | MILLE ANDREWS CUS HK -7T +11A 022 UR | 46581 |
| 281-122 | MILLE ANDREWS CUS HK -7T +11A 022 UL | 46581 |
| 281-123 | MILLE ANDREWS CUS -7T +11A 022 UR | 46581 |
| 281-124 | MILLE ANDREWS CUS -7T +11A 022 UL | 46581 |
| 281-131 | MILLE ANDREWS BIC HK -7T 0A 022 UR | 46581 |
| 281-132 | MILLE ANDREWS BIC HK -7T 0A 022 UL | 46581 |
| 281-133 | MILLE ANDREWS BIC -7T 0A 022 UPPER | 46581 |
| 281-145 | MILLE ANDREWS ANT 0T 0A 022 LO | 46581 |
| 281-146 | MILLE ANDREWS ANT 0T 0A MINI 022 LO | 46581 |
| 281-151 | MILLE ANDREWS CUS HK -11T +5A 022 LR | 46581 |
| 281-152 | MILLE ANDREWS CUS HK -11T +5A 022 LL | 46581 |
| 281-153 | MILLE ANDREWS CUS -11T +5A 022 LR | 46581 |
| 281-154 | MILLE ANDREWS CUS -11T +5A 022 LL | 46581 |
| 281-161 | MILLE ANDREWS 1BI HK -17T +2A 022 LR | 46581 |
| 281-162 | MILLE ANDREWS 1BI HK -17T +2A 022 LL | 46581 |
| 281-163 | MILLE ANDREWS 1BI -17T +2A 022 LR | 46581 |
| 281-164 | MILLE ANDREWS 1BI -17T +2A 022 LL | 46581 |
| 281-171 | MILLE ANDREWS 2BI HK -22T +2A 022 LR | 46581 |
| 281-172 | MILLE ANDREWS 2BI HK -22T +2A 022 LL | 46581 |
| 281-173 | MILLE ANDREWS 2BI -22T +2A 022 LR | 46581 |
| 281-174 | MILLE ANDREWS 2BI -22T +2A 022 LL | 46581 |
| 281-901 | MILLE ANDREWS DB HK 018 1/CS | 46581 |
| 281-902 | MILLE ANDREWS DB HK 022 1/CS | 46581 |
| 281-903 | MILLE ANDREWS DB HK/CUS 018 1/CS | 46581 |
| 281-904 | MILLE ANDREWS DB HK/CUS 022 1/CS | 46581 |
| 281-907 | MILLE ANDREWS DB 022 1/CS | 46581 |
| 281-911 | MILLE ANDREWS DB HK 018 5/CS | 46581 |
| 281-912 | MILLE ANDREWS DB HK 022 5/CS | 46581 |
| 281-913 | MILLE ANDREWS DB HK/CUS 018 5/CS | 46581 |
| 281-914 | MILLE ANDREWS DB HK/CUS 022 5/CS | 46581 |
| 281-916 | MILLE ANDREWS DB 018 5/CS | 46581 |
| 281-917 | MILLE ANDREWS DB 022 5/CS | 46581 |
| 281-921 | MILLE ANDREWS DB HK 018 10/CS | 46581 |
| 281-922 | MILLE ANDREWS DB HK 022 10/CS | 46581 |
| 281-923 | MILLE ANDREWS DB HK/CUS 018 10/CS | 46581 |
| 281-924 | MILLE ANDREWS DB HK/CUS 022 10/CS | 46581 |
| 281-926 | MILLE ANDREWS DB 018 10/CS | 46581 |
| 281-927 | MILLE ANDREWS DB 022 10/CS | 46581 |
| 281-931 | MILLE ANDREWS REDI PAK HK .018 | 46581 |
| 281-932 | MILLE ANDREWS REDI PAK HK .022 | 46581 |
| 281-933 | MILLE ANDREWS REDI PAK.018 | 46581 |
| 281-934 | MILLE ANDREWS REDI PAK.022 | 46581 |
| 282-101 | PRAXIS ANDREWS CEN +12T +5A 022 UR 10/PK | 46581 |
| 282-102 | PRAXIS ANDREWS CEN +12T +5A 022 UL 10/PK | 46581 |
| 282-111 | PRAXIS ANDREWS LAT +10T +8A 022 UR 10/PK | 46581 |
| 282-112 | PRAXIS ANDREWS LAT +10T +8A 022 UL 10/PK | 46581 |



List of Devices Covered

Class IIa Metal Orthodontic Brackets

| Catalog Number | Product Description | GMDN Code |
|----------------|---------------------------------------------|-----------|
| 282-121 | PRAXIS ANDREWS CUS HK -2T +13A 022 UR 10/PK | 46581 |
| 282-122 | PRAXIS ANDREWS CUS HK -2T +13A 022 UL 10/PK | 46581 |
| 282-123 | PRAXIS ANDREWS CUS -2T +13A 022 UR 10/PK | 46581 |
| 282-124 | PRAXIS ANDREWS CUS -2T+13A 022 UL 10/PK | 46581 |
| 282-133 | PRAXIS ANDREWS BIC -7T 0A 022 UPPER 10/PK | 46581 |
| 282-145 | PRAXIS ANDREWS ANT -1T 0A 022 LOWER 10/PK | 46581 |
| 282-151 | PRAXIS ANDREWS CUS HK -11T +7A 022 LR 10/PK | 46581 |
| 282-152 | PRAXIS ANDREWS CUS HK -11T +7A 022 LL 10/PK | 46581 |
| 282-153 | PRAXIS ANDREWS CUS -11T +7A 022 LR 10/PK | 46581 |
| 282-154 | PRAXIS ANDREWS CUS -11T +7A 022 LL 10/PK | 46581 |
| 282-163 | PRAXIS ANDREWS 1BIC -17T 0A 022 LR 10/PK | 46581 |
| 282-164 | PRAXIS ANDREWS 1BIC -17T 0A 022 LL 10/PK | 46581 |
| 282-173 | PRAXIS ANDREWS 2BIC -22T 0A 022 LR 10/PK | 46581 |
| 282-174 | PRAXIS ANDREWS 2BIC -22T 0A 022 LL 10/PK | 46581 |
| 282-932 | PRAXIS REDI PACK ANDREWS CUSP/HK 022 | 46581 |
| 282-934 | PRAXIS REDI PACK ANDREWS 022 | 46581 |
| 288-001 | MILLE M.B.T. CEN +17T +4A 018 UR | 46581 |
| 288-011 | MILLE M.B.T. LAT +10T +8A 018 UR | 46581 |
| 288-012 | MILLE M.B.T. LAT +10T +8A 018 UL | 46581 |
| 288-021 | MILLE M.B.T. CUS HK 0T +8A 018 UR | 46581 |
| 288-033 | MILLE M.B.T. BIC -7T 0A 018 UP | 46581 |
| 288-072 | MILLE M.B.T. 2BI HK -17T +2A 018 LL | 46581 |
| 288-112 | MILLE M.B.T. LAT +10T +8A 022 UL | 46581 |
| 288-121 | MILLE M.B.T. CUS HK 0T +8A 022 UR | 46581 |
| 288-122 | MILLE M.B.T. CUS HK 0T +8A 022 UL | 46581 |
| 288-132 | MILLE M.B.T. BIC HK -7T 0A 022 UL | 46581 |
| 288-133 | MILLE M.B.T. BIC -7T 0A 022 UP | 46581 |
| 288-145 | MILLE M.B.T. ANT -6T 0A 022 LO | 46581 |
| 288-146 | MILLE M.B.T. ANT -6T 0A MINI 022 LO | 46581 |
| 288-151 | MILLE M.B.T. CUS HK 0T +3A 022 LR | 46581 |
| 288-152 | MILLE M.B.T. CUS HK 0T +3A 022 LL | 46581 |
| 288-161 | MILLE M.B.T. 1BI HK -12T +2A 022 LR | 46581 |
| 288-171 | MILLE M.B.T. 2BI HK -17T +2A 022 LR | 46581 |
| 288-172 | MILLE M.B.T. 2BI HK -17T +2A 022 LL | 46581 |
| 288-173 | MILLE M.B.T. 2BI -17T +2A 022 LR | 46581 |
| 288-901 | MILLE M.B.T. DB HK 018 1/CS | 46581 |
| 288-903 | MILLE M.B.T. DB HK/CUS 018 1/CS | 46581 |
| 288-904 | MILLE M.B.T. DB HK/CUS 022 1/CS | 46581 |
| 288-906 | MILLE M.B.T. DB 018 1/CS | 46581 |
| 288-911 | MILLE M.B.T. DB HK 018 5/CS | 46581 |
| 288-912 | MILLE M.B.T. DB HK 022 5/CS | 46581 |
| 288-913 | MILLE M.B.T. DB HK/CUS 018 5/CS | 46581 |
| 288-914 | MILLE M.B.T. DB HK/CUS 022 5/CS | 46581 |
| 288-916 | MILLE M.B.T. DB 018 5/CS | 46581 |
| 288-917 | MILLE M.B.T. DB 022 5/CS | 46581 |
| 288-922 | MILLE M.B.T. DB HK 022 10/CS | 46581 |
| 293-071 | MILLE HILGERS 2BI HK -22T 0A 018 LR | 46581 |
| 293-072 | MILLE HILGERS 2BI HK -22T 0A 018 LL | 46581 |
| 293-101 | MILLE HILGERS CEN +22T +5A 022 UR | 46581 |
| 293-102 | MILLE HILGERS CEN +22T +5A 022 UL | 46581 |
| 293-111 | MILLE HILGERS LAT +14T +8A 022 UR | 46581 |
| 293-112 | MILLE HILGERS LAT +14T +8A 022 UL | 46581 |
| 293-121 | MILLE HILGERS CUS HK +7T +10A 022 UR | 46581 |
| 293-122 | MILLE HILGERS CUS HK +7T +10A 022 UL | 46581 |



List of Devices Covered Class IIa Metal Orthodontic Brackets

| Catalog Number | Product Description | GMDN Code |
|----------------|---------------------------------------|-----------|
| 293-131 | MILLE HILGERS BIC HK -7T 0A 022 UR | 46581 |
| 293-132 | MILLE HILGERS BIC HK -7T 0A 022 UL | 46581 |
| 293-145 | MILLE HILGERS ANT 0T 0A 022 LOWER | 46581 |
| 293-151 | MILLE HILGERS CUS HK +7T +5A 022 LR | 46581 |
| 293-152 | MILLE HILGERS CUS HK +7T +5A 022 LL | 46581 |
| 293-161 | MILLE HILGERS 1BI HK -17T 0A 022 LR | 46581 |
| 293-162 | MILLE HILGERS 1BI HK -17T 0A 022 LL | 46581 |
| 293-171 | MILLE HILGERS 2BI HK -22T 0A 022 LR | 46581 |
| 293-172 | MILLE HILGERS 2BI HK -22T 0A 022 LL | 46581 |
| 293-906 | MILLE HILGERS DB 018 1/CS | 46581 |
| 293-907 | MILLE HILGERS DB 022 1/CS | 46581 |
| 293-913 | MILLE HILGERS DB HK/CUS 018 5/CS | 46581 |
| 293-914 | MILLE HILGERS DB HK/CUS 022 5/CS | 46581 |
| 293-916 | MILLE HILGERS DB 018 5/CS | 46581 |
| 293-917 | MILLE HILGERS DB 022 5/CS | 46581 |
| 293-922 | MILLE HILGERS DB HK 022 10/CS | 46581 |
| 293-923 | MILLE HILGERS DB HK/CUS 018 10/CS | 46581 |
| 293-924 | MILLE HILGERS DB HK/CUS 022 10/CS | 46581 |
| 293-926 | MILLE HILGERS DB 018 10/CS | 46581 |
| 293-927 | MILLE HILGERS DB 022 10/CS | 46581 |
| 295-001 | MILLE ALEX CEN +15T 5A 018 UR | 46581 |
| 295-002 | MILLE ALEX CEN +15T 5A 018 UL | 46581 |
| 295-013 | MILLE ALEX LAT W/HK +8T8A 018 UR | 46581 |
| 295-014 | MILLE ALEX LAT W/HK +8T8A 018 UL | 46581 |
| 295-021 | MILLE ALEX CUSP W/HK -2T11A 018 UR | 46581 |
| 295-022 | MILLE ALEX CUSP W/HK -2T11A 018 UL | 46581 |
| 295-031 | MILLE ALEX BIC W/HK -7T 0A 018 UNIV | 46581 |
| 295-033 | MILLE ALEX BIC -7T 0A 018 UNIV | 46581 |
| 295-041 | MILLE ALEX LO CENT -4T 0A 018 | 46581 |
| 295-042 | MILLE ALEX LO LAT W/HK -4T 0A 018 | 46581 |
| 295-051 | MILLE ALEX CUSP W/HK -7T6A 018 LR | 46581 |
| 295-052 | MILLE ALEX CUSP W/HK -7T6A 018 LL | 46581 |
| 295-061 | MILLE ALEX 1BIC W/HK -11T 0A 018 UNIV | 46581 |
| 295-063 | MILLE ALEX 1BIC -11T 0A018 UNIV | 46581 |
| 295-071 | MILLE ALEX 2BIC W/HK -17T 0A 018 UNIV | 46581 |
| 295-073 | MILLE ALEX 2BIC -17T 0A018 UNIV | 46581 |
| 295-901 | MILLE ALEX DB 018 1/CS | 46581 |
| 295-911 | MILLE ALEX DB 018 5/CS | 46581 |
| 295-921 | MILLE ALEX DB 018 10/CS | 46581 |
| 295-933 | MILLE ALEX REDI-PACKW/HK 018 | 46581 |
| 295-935 | MILLE ALEX REDI-PACKHK/CUS 018 | 46581 |
| 299-002 | EDGEWISE REDI-PK N/HK022 | 46581 |
| 299-009 | RICKETTS REDI-PK H/CUS0185X030 | 46581 |
| 299-010 | RICKETTS REDI-PK N/HK0185/030 | 46581 |
| 299-018 | ROTH PRAXIS REDI-PK HK018 | 46581 |
| 299-019 | ROTH REDI-PK HK 022 | 46581 |
| 299-024 | ROTH V/SLOT REDI-PK HK022 | 46581 |
| 299-038 | MBT REDI-PK N/HK 022 | 46581 |
| 299-040 | MBT REDI-PK HK 022 | 46581 |
| 299-041 | ALEXANDER REDI-PK HK | 46581 |
| 299-042 | ROTH REDI-PK H/CUS 022 | 46581 |

***end of list