

Product Code	Description
311.005	Handle, small, with Hexagonal Coupling
311.006	Handle, medium, with Hexagonal Coupling
311.007	Handle, large, with Hexagonal Coupling
311.023	Ratcheting Screwdriver Handle, with Hexagonal Coupling
03.503.032	Plate Holder, short
03.503.033	Cutting Scissors for Mesh Plates, short
03.503.034	Plate Holder, long
03.503.035	Bending Pliers 3D for MatrixMIDFACE Plates
03.503.037	Cutting Scissors for Mesh Plates, long
03.503.038	Bending Pliers for MatrixMIDFACE Plates
03.503.039	Plate Cutter for MatrixMIDFACE
03.503.045	Drill Sleeve, long, for MatrixMANDIBLE
03.503.047	Drill Sleeve, long, with thread, for MatrixMANDIBLE
03.503.110	MatrixMIDFACE Drill Bit \varnothing 1.25 mm with Stop, length 44.5/10 mm, 2-flute, for J-Latch Coupling
03.503.110S	MatrixMIDFACE Drill Bit \varnothing 1.25 mm with Stop, length 44.5/10 mm, 2-flute, for J-Latch Coupling, sterile
03.503.112	MatrixMIDFACE Drill Bit \varnothing 1.25 mm with Stop, length 44.5/12 mm, 2-flute, for J-Latch Coupling
03.503.112S	MatrixMIDFACE Drill Bit \varnothing 1.25 mm with Stop, length 44.5/12 mm, 2-flute, for J-Latch Coupling, sterile
03.503.120	MatrixMIDFACE Drill Bit \varnothing 1.25 mm, length 80 mm, 2-flute, for J-Latch Coupling
03.503.120S	MatrixMIDFACE Drill Bit \varnothing 1.25 mm, length 80 mm, 2-flute, for J-Latch Coupling, sterile
03.503.121	MatrixMIDFACE Drill Bit \varnothing 1.25 mm, length 125 mm, 2-flute, for J-Latch Coupling
03.503.121S	MatrixMIDFACE Drill Bit \varnothing 1.25 mm, length 125 mm, 2-flute, for J-Latch Coupling, sterile

03.503.140	MatrixMIDFACE Drill Bit \varnothing 1.25 mm with Stop, length 44.5/10 mm, 2-flute, for Mini Quick Coupling
03.503.140S	MatrixMIDFACE Drill Bit \varnothing 1.25 mm with Stop, length 44.5/10 mm, 2-flute, for Mini Quick Coupling, sterile
03.503.142	MatrixMIDFACE Drill Bit \varnothing 1.25 mm with Stop, length 44.5/12 mm, 2-flute, for Mini Quick Coupling
03.503.142S	MatrixMIDFACE Drill Bit \varnothing 1.25 mm with Stop, length 44.5/12 mm, 2-flute, for Mini Quick Coupling, sterile
03.503.150	MatrixMIDFACE Drill Bit \varnothing 1.25 mm, length 80 mm, 2-flute, for Mini Quick Coupling
03.503.150S	MatrixMIDFACE Drill Bit \varnothing 1.25 mm, length 80 mm, 2-flute, for Mini Quick Coupling, sterile
03.503.151	MatrixMIDFACE Drill Bit \varnothing 1.25 mm, length 125 mm, 2-flute, for Mini Quick Coupling
03.503.151S	MatrixMIDFACE Drill Bit \varnothing 1.25 mm, length 125 mm, 2-flute, for Mini Quick Coupling, sterile
03.503.201	Screwdriver Shaft MatrixMIDFACE, medium, self-holding, length 52 mm, with Hexagonal Coupling
03.503.202	Screwdriver Shaft MatrixMIDFACE, medium, self-holding, length 76 mm, with Hexagonal Coupling
03.503.203	Screwdriver Shaft MatrixMIDFACE, long, self-holding, length 96 mm, with Hexagonal Coupling
03.503.205	Screwdriver Shaft MatrixMIDFACE, with Holding Sleeve, length 79mm, with Hexagonal Coupling
03.503.206	Screwdriver Shaft MatrixMIDFACE, with Holding Sleeve, length 95mm, with Hexagonal Coupling

03.503.244	Drill Bit Ø 1.1 mm with Stop, length 44.5/4 mm, for J-Latch Coupling
03.503.244S	Drill Bit Ø 1.1 mm with Stop, length 44.5/4 mm, for J-Latch Coupling, sterile
03.503.246	Drill Bit Ø 1.1 mm with Stop, length 44.5/6 mm, for J-Latch Coupling
03.503.246S	Drill Bit Ø 1.1 mm with Stop, length 44.5/6 mm, for J-Latch Coupling, sterile
03.503.248	Drill Bit Ø 1.1 mm with Stop, length 44.5/8 mm, for J-Latch Coupling
03.503.248S	Drill Bit Ø 1.1 mm with Stop, length 44.5/8 mm, for J-Latch Coupling, sterile
03.503.284	Drill Bit Ø 1.1 mm with Stop, length 44.5/4 mm, for Mini Quick Coupling
03.503.284S	Drill Bit Ø 1.1 mm with Stop, length 44.5/4 mm, for Mini Quick Coupling, sterile
03.503.286	Drill Bit Ø 1.1 mm with Stop, length 44.5/6 mm, for Mini Quick Coupling
03.503.286S	Drill Bit Ø 1.1 mm with Stop, length 44.5/6 mm, for Mini Quick Coupling, sterile
03.503.288	Drill Bit Ø 1.1 mm with Stop, length 44.5/8 mm, for Mini Quick Coupling
03.503.288S	Drill Bit Ø 1.1 mm with Stop, length 44.5/8 mm, for Mini Quick Coupling, sterile
03.503.476	MatrixMANDIBLE Drill Bit Ø 1.5 mm, 2- flute, for J-Latch Coupling, for No. 03.503.045 and No. 03.503.047
03.503.476S	MatrixMANDIBLE Drill Bit Ø 1.5 mm, 2- flute, for J-Latch Coupling, for No. 03.503.045 and No. 03.503.048, sterile
03.503.477	MatrixMANDIBLE Drill Bit Ø 1.8 mm, 2- flute, for J-Latch Coupling, for No. 03.503.045 and No. 03.503.047

03.503.478	MatrixMANDIBLE Drill Bit Ø 2.4 mm, 2- flute, for J-Latch Coupling, for No. 03.503.045 and No. 03.503.047
03.503.479	Drill Bit Ø 1.5 mm, for MatrixMANDIBLE, length 125 mm, 2-flute, for Mini Quick Coupling, for Nos. 03.503.045 and 03.503.047
03.503.479S	Drill Bit Ø 1.5 mm, for MatrixMANDIBLE, length 125 mm, 2-flute, for Mini Quick Coupling, for Nos. 03.503.045 and 03.503.048, sterile
03.505.141	Matrix Drill Bit Ø 1.4 mm with Stop, for Screwdriver 90°, length 13/6
03.505.141S	Matrix Drill Bit Ø 1.4 mm with Stop, for Screwdriver 90°, length 13/6, sterile
03.505.144	Matrix Drill Bit Ø 1.4 mm with Stop, for Screwdriver 90°, length 15/8
03.505.144S	Matrix Drill Bit Ø 1.4 mm with Stop, for Screwdriver 90°, length 15/8, sterile
03.505.147	Matrix Drill Bit Ø 1.4 mm with Stop, for Screwdriver 90°, length 19/12
03.505.147S	Matrix Drill Bit Ø 1.4 mm with Stop, for Screwdriver 90°, length 19/12, sterile
03.505.165	Matrix Drill Bit Ø 1.4 mm with Stop, for Screwdriver 90°, length 21/14
03.505.165S	Matrix Drill Bit Ø 1.4 mm with Stop, for Screwdriver 90°, length 21/14, sterile
03.505.166	Matrix Drill Bit Ø 1.4 mm with Stop, for Screwdriver 90°, length 23/16
03.505.166S	Matrix Drill Bit Ø 1.4 mm with Stop, for Screwdriver 90°, length 23/16, sterile
03.505.167	Matrix Drill Bit Ø 1.4 mm with Stop, for Screwdriver 90°, length 25/18
03.505.167S	Matrix Drill Bit Ø 1.4 mm with Stop, for Screwdriver 90°, length 25/18, sterile
03.511.003	Plate Holder for Matrix Plates
03.511.004	Matrix Screwdriver Handle, with Locking, with Hexagonal Coupling

03.511.240	Matrix Drill Bit Ø 1.4 mm,length 110/32 mm, for J-Latch Coupling
03.511.240S	Matrix Drill Bit Ø 1.4 mm,length 110/32 mm, for J-Latch Coupling, sterile
03.511.244	Matrix Drill Bit Ø 1.4 mm with Stop, length 44.5/4 mm, for J-Latch Coupling
03.511.244S	Matrix Drill Bit Ø 1.4 mm with Stop, length 44.5/4 mm, for J-Latch Coupling, sterile
03.511.246	Matrix Drill Bit Ø 1.4 mm with Stop, length 44.5/6 mm, for J-Latch Coupling
03.511.246S	Matrix Drill Bit Ø 1.4 mm with Stop, length 44.5/4 mm, for J-Latch Coupling, sterile
03.511.248	Matrix Drill Bit Ø 1.4 mm with Stop, length 44.5/8 mm, for J-Latch Coupling
03.511.248S	Matrix Drill Bit Ø 1.4 mm with Stop, length 44.5/8 mm, for J-Latch Coupling, sterile
03.511.252	Matrix Drill Bit Ø 1.4 mm, with Stop, length 44.5/12 mm, for J-Latch Coupling
03.511.252S	Matrix Drill Bit Ø 1.4 mm, with Stop, length 44.5/12 mm, for J-Latch Coupling, sterile
03.511.280	Matrix Drill Bit Ø 1.4 mm,length 110/32 mm, for Mini Quick Coupling
03.511.280S	Matrix Drill Bit Ø 1.4 mm,length 110/32 mm, for Mini Quick Coupling, sterile
03.511.284	Matrix Drill Bit Ø 1.4 mm with Stop, length 44.5/4 mm, for Mini Quick Coupling
03.511.284S	Matrix Drill Bit Ø 1.4 mm with Stop, length 44.5/4 mm, for Mini Quick Coupling, sterile
03.511.286	Matrix Drill Bit Ø 1.4 mm with Stop, length 44.5/4 mm, for Mini Quick Coupling
03.511.286S	Matrix Drill Bit Ø 1.4 mm with Stop, length 44.5/4 mm, for Mini Quick Coupling, sterile

03.511.288	Matrix Drill Bit Ø 1.4 mm with Stop, length 44.5/8 mm, for Mini Quick Coupling
03.511.288S	Matrix Drill Bit Ø 1.4 mm with Stop, length 44.5/8 mm, for Mini Quick Coupling, sterile
03.511.292	Matrix Drill Bit Ø 1.4 mm, with Stop, length 44.5/12 mm, for Mini Quick Coupling
03.511.292S	Matrix Drill Bit Ø 1.4 mm, with Stop, length 44.5/12 mm, for Mini Quick Coupling, sterile
03.511.310	Matrix Drill Bit Ø 1.4 mm,length 80 mm, for J-Latch Coupling
03.511.310S	Matrix Drill Bit Ø 1.4 mm,length 80 mm, for J-Latch Coupling, sterile
03.511.311	Matrix Drill Bit Ø 1.4 mm,length 80 mm, for Mini Quick Coupling
03.511.311S	Matrix Drill Bit Ø 1.4 mm,length 80 mm, for Mini Quick Coupling, sterile
03.511.320	Matrix Drill Bit Ø 1.4 mm,length 110 mm, for J-Latch Coupling
03.511.320S	Matrix Drill Bit Ø 1.4 mm,length 110 mm, for J-Latch Coupling, sterile
03.511.321	Matrix Drill Bit Ø 1.4 mm,length 110 mm, for Mini Quick Coupling
03.511.321S	Matrix Drill Bit Ø 1.4 mm,length 110 mm, for Mini Quick Coupling, sterile
03.511.330	Matrix Drill Bit Ø 1.4 mm,length 125 mm, for J-Latch Coupling
03.511.330S	Matrix Drill Bit Ø 1.4 mm,length 125 mm, for J-Latch Coupling, sterile
03.511.331	Matrix Drill Bit Ø 1.4 mm,length 125 mm, for Mini Quick Coupling
03.511.331S	Matrix Drill Bit Ø 1.4 mm,length 125 mm, for Mini Quick Coupling, sterile
03.511.340	Matrix Drill Bit Ø 1.4 mm, length 125 mm, for J-Latch Coupling, for Nos. 03.503.045 and 03.503.047

03.511.340S	Matrix Drill Bit Ø 1.4 mm, length 125 mm, for J-Latch Coupling, for Nos. 03.503.045 and 03.503.048, sterile
03.511.341	Matrix Drill Bit Ø 1.4 mm, length 125 mm, for Mini Quick Coupling, for Nos. 03.503.045 and 03.503.047
03.511.341S	Matrix Drill Bit Ø 1.4 mm, length 125 mm, for Mini Quick Coupling, for Nos. 03.503.045 and 03.503.048, sterile
03.511.360	Bending Template for Matrix Anatomic L-Plate, 3+3 holes, short
03.511.361	Bending Template for Matrix Anatomic L-Plate, 3+3 holes, medium
03.511.362	Bending Template for Matrix Anatomic L-Plate, 3+3 holes, long
03.511.363	Bending Template for Matrix L-Plate, 3+3 holes, short
03.511.364	Bending Template for Matrix L-Plate, 3+3 holes, medium
03.511.365	Bending Template for Matrix L-Plate, 3+3 holes, long
03.511.366	Bending Template for Matrix 90° L-Plate, 2+2 holes, short
03.511.367	Bending Template for Matrix 90° L-Plate, 2+2 holes, medium
03.511.368	Bending Template for Matrix 90° L-Plate, 2+2 holes, long
03.511.369	Bending Template for Matrix Plate, for sagittal split, curved, 6 holes, 6 mm space
03.511.370	Bending Template for Matrix Plate, for sagittal split, curved, 6 holes, 8 mm space
03.511.371	Bending Template for Matrix Plate, for sagittal split, curved, 6 holes, 10 mm space
03.511.372	Bending Template for Matrix Plate, for sagittal split, curved, 6 holes, 12 mm space
03.511.373	Bending Template for Matrix Plate, for sagittal split, straight, 4 holes, 6 mm space
03.511.374	Bending Template for Matrix Plate, for sagittal split, straight, 4 holes, 8 mm space

03.511.375	Bending Template for Matrix Plate, for sagittal split, straight, 4 holes, 10 mm space
03.511.376	Bending Template for Matrix Plate, for sagittal split, straight, 4 holes, 12 mm space
03.511.377	Bending Template for Matrix SplitFix Plate, 4 holes, 33 mm long
03.511.378	Bending Template for Matrix SplitFix Plate, 4 holes, 40 mm long
04.503.204.01C	MatrixMIDFACE Screw \varnothing 1.5 mm, self- tapping, length 4 mm, Titanium Alloy (TAN), pack of 1 unit in Clip
04.503.204.01S	MatrixMIDFACE Screw \varnothing 1.5 mm, self- tapping, length 4 mm, Titanium Alloy (TAN), pack of 1 unit in Clip, sterile
04.503.204.04C	MatrixMIDFACE Screw \varnothing 1.5 mm, self- tapping, length 4 mm, Titanium Alloy (TAN), pack of 4 units in Clip
04.503.204.04S	MatrixMIDFACE Screw \varnothing 1.5 mm, self- tapping, length 4 mm, Titanium Alloy (TAN), pack of 4 units in Clip, sterile
04.503.205.01C	MatrixMIDFACE Screw \varnothing 1.5 mm, self- tapping, length 5 mm, Titanium Alloy (TAN), pack of 1 unit in Clip
04.503.205.01S	MatrixMIDFACE Screw \varnothing 1.5 mm, self- tapping, length 5 mm, Titanium Alloy (TAN), pack of 1 unit in Clip, sterile
04.503.205.04C	MatrixMIDFACE Screw \varnothing 1.5 mm, self- tapping, length 5 mm, Titanium Alloy (TAN), pack of 4 units in Clip
04.503.205.04S	MatrixMIDFACE Screw \varnothing 1.5 mm, self- tapping, length 5 mm, Titanium Alloy (TAN), pack of 4 units in Clip, sterile
04.503.206.01C	MatrixMIDFACE Screw \varnothing 1.5 mm, self- tapping, length 6 mm, Titanium Alloy (TAN), pack of 1 unit in Clip
04.503.206.01S	MatrixMIDFACE Screw \varnothing 1.5 mm, self- tapping, length 6 mm, Titanium Alloy (TAN), pack of 1 unit in Clip, sterile

04.503.206.04C	MatrixMIDFACE Screw Ø 1.5 mm, self- tapping, length 6 mm, Titanium Alloy (TAN), pack of 4 units in Clip
04.503.206.04S	MatrixMIDFACE Screw Ø 1.5 mm, self- tapping, length 6 mm, Titanium Alloy (TAN), pack of 4 units in Clip, sterile
04.503.208.01C	MatrixMIDFACE Screw Ø 1.5 mm, self- tapping, length 8 mm, Titanium Alloy (TAN), pack of 1 unit in Clip
04.503.208.01S	MatrixMIDFACE Screw Ø 1.5 mm, self- tapping, length 8 mm, Titanium Alloy (TAN), pack of 1 unit in Clip, sterile
04.503.208.04C	MatrixMIDFACE Screw Ø 1.5 mm, self- tapping, length 8 mm, Titanium Alloy (TAN), pack of 4 units in Clip
04.503.208.04S	MatrixMIDFACE Screw Ø 1.5 mm, self- tapping, length 8 mm, Titanium Alloy (TAN), pack of 4 units in Clip, sterile
04.503.210.01C	MatrixMIDFACE Screw Ø 1.5 mm, self- tapping, length 10 mm, Titanium Alloy (TAN), pack of 1 unit in Clip
04.503.210.01S	MatrixMIDFACE Screw Ø 1.5 mm, self- tapping, length 10 mm, Titanium Alloy (TAN), pack of 1 unit in Clip, sterile
04.503.210.04C	MatrixMIDFACE Screw Ø 1.5 mm, self- tapping, length 10 mm, Titanium Alloy (TAN), pack of 4 units in Clip
04.503.210.04S	MatrixMIDFACE Screw Ø 1.5 mm, self- tapping, length 10 mm, Titanium Alloy (TAN), pack of 4 units in Clip, sterile
04.503.212.01C	MatrixMIDFACE Screw Ø 1.5 mm, self- tapping, length 12 mm, Titanium Alloy (TAN), pack of 1 unit in Clip
04.503.212.01S	MatrixMIDFACE Screw Ø 1.5 mm, self- tapping, length 12 mm, Titanium Alloy (TAN), pack of 1 unit in Clip, sterile
04.503.212.04C	MatrixMIDFACE Screw Ø 1.5 mm, self- tapping, length 12 mm, Titanium Alloy (TAN), pack of 4 units in Clip

04.503.212.04S	MatrixMIDFACE Screw Ø 1.5 mm, self- tapping, length 12 mm, Titanium Alloy (TAN), pack of 4 units in Clip, sterile
04.503.224.01C	MatrixMIDFACE Screw Ø 1.5 mm, self- drilling, length 4 mm, Titanium Alloy (TAN), pack of 1 unit in Clip
04.503.224.01S	MatrixMIDFACE Screw Ø 1.5 mm, self- drilling, length 4 mm, Titanium Alloy (TAN), pack of 1 unit in Clip, sterile
04.503.224.04C	MatrixMIDFACE Screw Ø 1.5 mm, self- drilling, length 4 mm, Titanium Alloy (TAN), pack of 4 units in Clip
04.503.224.04S	MatrixMIDFACE Screw Ø 1.5 mm, self- drilling, length 4 mm, Titanium Alloy (TAN), pack of 4 units in Clip, sterile
04.503.225.01C	MatrixMIDFACE Screw Ø 1.5 mm, self- drilling, length 5 mm, Titanium Alloy (TAN), pack of 1 unit in Clip
04.503.225.01S	MatrixMIDFACE Screw Ø 1.5 mm, self- drilling, length 5 mm, Titanium Alloy (TAN), pack of 1 unit in Clip, sterile
04.503.225.04C	MatrixMIDFACE Screw Ø 1.5 mm, self- drilling, length 5 mm, Titanium Alloy (TAN), pack of 4 units in Clip
04.503.225.04S	MatrixMIDFACE Screw Ø 1.5 mm, self- drilling, length 5 mm, Titanium Alloy (TAN), pack of 4 units in Clip, sterile
04.503.226.01C	MatrixMIDFACE Screw Ø 1.5 mm, self- drilling, length 6 mm, Titanium Alloy (TAN), pack of 1 unit in Clip
04.503.226.01S	MatrixMIDFACE Screw Ø 1.5 mm, self- drilling, length 6 mm, Titanium Alloy (TAN), pack of 1 unit in Clip, sterile
04.503.226.04C	MatrixMIDFACE Screw Ø 1.5 mm, self- drilling, length 6 mm, Titanium Alloy (TAN), pack of 4 units in Clip
04.503.226.04S	MatrixMIDFACE Screw Ø 1.5 mm, self- drilling, length 6 mm, Titanium Alloy (TAN), pack of 4 units in Clip, sterile

04.503.228.01C	MatrixMIDFACE Screw Ø 1.5 mm, self- drilling, length 8 mm, Titanium Alloy (TAN), pack of 1 unit in Clip
04.503.228.01S	MatrixMIDFACE Screw Ø 1.5 mm, self- drilling, length 8 mm, Titanium Alloy (TAN), pack of 1 unit in Clip, sterile
04.503.228.04C	MatrixMIDFACE Screw Ø 1.5 mm, self- drilling, length 8 mm, Titanium Alloy (TAN), pack of 4 units in Clip
04.503.228.04S	MatrixMIDFACE Screw Ø 1.5 mm, self- drilling, length 8 mm, Titanium Alloy (TAN), pack of 4 units in Clip, sterile
04.503.234.01C	MatrixMIDFACE Emergency Screw Ø 1.8 mm, self-tapping, length 4 mm, Titanium Alloy (TAN), pack of 1 unit in Clip
04.503.234.01S	MatrixMIDFACE Emergency Screw Ø 1.8 mm, self-tapping, length 4 mm, Titanium Alloy (TAN), pack of 1 unit in Clip, sterile
04.503.235.01C	MatrixMIDFACE Emergency Screw Ø 1.8 mm, self-tapping, length 5 mm, Titanium Alloy (TAN), pack of 1 unit in Clip
04.503.235.01S	MatrixMIDFACE Emergency Screw Ø 1.8 mm, self-tapping, length 5 mm, Titanium Alloy (TAN), pack of 1 unit in Clip, sterile
04.503.236.01C	MatrixMIDFACE Emergency Screw Ø 1.8 mm, self-tapping, length 6 mm, Titanium Alloy (TAN), pack of 1 unit in Clip
04.503.236.01S	MatrixMIDFACE Emergency Screw Ø 1.8 mm, self-tapping, length 6 mm, Titanium Alloy (TAN), pack of 1 unit in Clip, sterile
04.503.238.01C	MatrixMIDFACE Emergency Screw Ø 1.8 mm, self-tapping, length 8 mm, Titanium Alloy (TAN), pack of 1 unit in Clip

04.503.238.01S	MatrixMIDFACE Emergency Screw Ø 1.8 mm, self-tapping, length 8 mm, Titanium Alloy (TAN), pack of 1 unit in Clip, sterile
04.503.240.01C	MatrixMIDFACE Emergency Screw Ø 1.8 mm, self-tapping, length 10 mm, Titanium Alloy (TAN), pack of 1 unit in Clip
04.503.240.01S	MatrixMIDFACE Emergency Screw Ø 1.8 mm, self-tapping, length 10 mm, Titanium Alloy (TAN), pack of 1 unit in Clip, sterile
04.503.242.01C	MatrixMIDFACE Emergency Screw Ø 1.8 mm, self-tapping, length 12 mm, Titanium Alloy (TAN), pack of 1 unit in Clip
04.503.242.01S	MatrixMIDFACE Emergency Screw Ø 1.8 mm, self-tapping, length 12 mm, Titanium Alloy (TAN), pack of 1 unit in Clip, sterile
04.503.346	MatrixMIDFACE Adaption Plate, 20 holes, thickness 0.5 mm, Pure Titanium
04.503.346S	MatrixMIDFACE Adaption Plate, 20 holes, thickness 0.5 mm, Pure Titanium, sterile
04.503.352	MatrixMIDFACE H-Plate, 11 holes, thickness 0.7 mm, Pure Titanium
04.503.352S	MatrixMIDFACE H-Plate, 11 holes, thickness 0.7 mm, Pure Titanium, sterile
04.503.353	MatrixMIDFACE L-Plate, 2+3 holes, left, thickness 0.7 mm, Pure Titanium
04.503.353S	MatrixMIDFACE L-Plate, 2+3 holes, left, thickness 0.7 mm, Pure Titanium, sterile
04.503.354	MatrixMIDFACE L-Plate, 2+3 holes, right, thickness 0.7 mm, Pure Titanium
04.503.354S	MatrixMIDFACE L-Plate, 2+3 holes, right, thickness 0.7 mm, Pure Titanium, sterile
04.503.355	MatrixMIDFACE L-Plate, 3+4 holes, left, thickness 0.7 mm, Pure Titanium
04.503.355S	MatrixMIDFACE L-Plate, 3+4 holes, left, thickness 0.7 mm, Pure Titanium, sterile

04.503.356	MatrixMIDFACE L-Plate, 3+4 holes, right, thickness 0.7 mm, Pure Titanium
04.503.356S	MatrixMIDFACE L-Plate, 3+4 holes, right, thickness 0.7 mm, Pure Titanium, sterile
04.503.357	MatrixMIDFACE T-Plate, 3+4 holes, thickness 0.7 mm, Pure Titanium
04.503.357S	MatrixMIDFACE T-Plate, 3+4 holes, thickness 0.7 mm, Pure Titanium, sterile
04.503.364	MatrixMIDFACE L-Plate, 4+6 holes, left, thickness 0.7 mm, Pure Titanium
04.503.364S	MatrixMIDFACE L-Plate, 4+6 holes, left, thickness 0.7 mm, Pure Titanium, sterile
04.503.365	MatrixMIDFACE L-Plate, 4+6 holes, right, thickness 0.7 mm, Pure Titanium
04.503.365S	MatrixMIDFACE L-Plate, 4+6 holes, right, thickness 0.7 mm, Pure Titanium, sterile
04.503.376	MatrixMIDFACE Adaption Plate, 20 holes, thickness 0.7 mm, Pure Titanium
04.503.376S	MatrixMIDFACE Adaption Plate, 20 holes, thickness 0.7 mm, Pure Titanium, sterile
04.503.377	MatrixMIDFACE Y-Plate, 3 holes, thickness 0.7 mm, Pure Titanium
04.503.377S	MatrixMIDFACE Y-Plate, 3 holes, thickness 0.7 mm, Pure Titanium, sterile
04.503.378	MatrixMIDFACE Double-Y-Plate, 6 holes, thickness 0.7 mm, Pure Titanium
04.503.378S	MatrixMIDFACE Double-Y-Plate, 6 holes, thickness 0.7 mm, Pure Titanium, sterile
04.503.382	MatrixMIDFACE H-Plate, 11 holes, thickness 0.8 mm, Pure Titanium
04.503.382S	MatrixMIDFACE H-Plate, 11 holes, thickness 0.8 mm, Pure Titanium, sterile
04.503.383	MatrixMIDFACE L-Plate, 2+3 holes, left, thickness 0.8 mm, Pure Titanium
04.503.383S	MatrixMIDFACE L-Plate, 2+3 holes, left, thickness 0.8 mm, Pure Titanium, sterile
04.503.384	MatrixMIDFACE L-Plate, 2+3 holes, right, thickness 0.8 mm, Pure Titanium

04.503.384S	MatrixMIDFACE L-Plate, 2+3 holes, right, thickness 0.8 mm, Pure Titanium, sterile
04.503.385	MatrixMIDFACE L-Plate, 3+4 holes, left, thickness 0.8 mm, Pure Titanium
04.503.385S	MatrixMIDFACE L-Plate, 3+4 holes, left, thickness 0.8 mm, Pure Titanium, sterile
04.503.386	MatrixMIDFACE L-Plate, 3+4 holes, right, thickness 0.8 mm, Pure Titanium
04.503.386S	MatrixMIDFACE L-Plate, 3+4 holes, right, thickness 0.8 mm, Pure Titanium, sterile
04.503.387	MatrixMIDFACE T-Plate, 3+4 holes, thickness 0.8 mm, Pure Titanium
04.503.387S	MatrixMIDFACE T-Plate, 3+4 holes, thickness 0.8 mm, Pure Titanium, sterile
04.503.390	MatrixMIDFACE Frame Plate, 4 holes, 5 x 10 mm, thickness 0.7 mm, Pure Titanium
04.503.390S	MatrixMIDFACE Frame Plate, 4 holes, 5 x 10 mm, thickness 0.7 mm, Pure Titanium, sterile
04.503.391	MatrixMIDFACE Frame Plate, 4 holes, 10 x 10 mm, thickness 0.7 mm, Pure Titanium
04.503.391S	MatrixMIDFACE Frame Plate, 4 holes, 10 x 10 mm, thickness 0.7 mm, Pure Titanium, sterile
04.503.392	MatrixMIDFACE X-Plate, 4 holes, thickness 0.7 mm, Pure Titanium
04.503.392S	MatrixMIDFACE X-Plate, 4 holes, thickness 0.7 mm, Pure Titanium, sterile
04.503.393	MatrixMIDFACE Strut Plate, 18 holes, thickness 0.7 mm, Pure Titanium
04.503.393S	MatrixMIDFACE Strut Plate, 18 holes, thickness 0.7 mm, Pure Titanium, sterile
04.503.394	MatrixMIDFACE L-Plate, 4+6 holes, left, thickness 0.8 mm, Pure Titanium
04.503.394S	MatrixMIDFACE L-Plate, 4+6 holes, left, thickness 0.8 mm, Pure Titanium, sterile
04.503.395	MatrixMIDFACE L-Plate, 4+6 holes, right, thickness 0.8 mm, Pure Titanium

04.503.395S	MatrixMIDFACE L-Plate, 4+6 holes, right, thickness 0.8 mm, Pure Titanium, sterile
04.503.396	MatrixMIDFACE Adaption Plate, 20 holes, thickness 0.8 mm, Pure Titanium
04.503.396S	MatrixMIDFACE Adaption Plate, 20 holes, thickness 0.8 mm, Pure Titanium, sterile
04.511.204.01C	Matrix Screw \varnothing 1.85 mm, self-tapping, length 4 mm, Titanium Alloy (TAN), pack of 1 unit in Clip
04.511.204.01S	Matrix Screw \varnothing 1.85 mm, self-tapping, length 4 mm, Titanium Alloy (TAN), sterile, pack of 1 unit in Clip
04.511.204.04C	Matrix Screw \varnothing 1.85 mm, self-tapping, length 4 mm, Titanium Alloy (TAN), pack of 4 units in Clip
04.511.204.04S	Matrix Screw \varnothing 1.85 mm, self-tapping, length 4 mm, Titanium Alloy (TAN), sterile, pack of 4 units in Clip
04.511.205.01C	Matrix Screw \varnothing 1.85 mm, self-tapping, length 5 mm, Titanium Alloy (TAN), pack of 1 unit in Clip
04.511.205.01S	Matrix Screw \varnothing 1.85 mm, self-tapping, length 5 mm, Titanium Alloy (TAN), pack of 1 unit in Clip, sterile
04.511.205.04C	Matrix Screw \varnothing 1.85 mm, self-tapping, length 5 mm, Titanium Alloy (TAN), pack of 4 units in Clip
04.511.205.04S	Matrix Screw \varnothing 1.85 mm, self-tapping, length 5 mm, Titanium Alloy (TAN), pack of 4 units in Clip, sterile
04.511.206.01C	Matrix Screw \varnothing 1.85 mm, self-tapping, length 6 mm, Titanium Alloy (TAN), pack of 1 unit in Clip
04.511.206.01S	Matrix Screw \varnothing 1.85 mm, self-tapping, length 6 mm, Titanium Alloy (TAN), pack of 1 unit in Clip, sterile
04.511.206.04C	Matrix Screw \varnothing 1.85 mm, self-tapping, length 6 mm, Titanium Alloy (TAN), pack of 4 units in Clip

04.511.206.04S	Matrix Screw Ø 1.85 mm, self-tapping, length 6 mm, Titanium Alloy (TAN), pack of 4 units in Clip, sterile
04.511.208.01C	Matrix Screw Ø 1.85 mm, self-tapping, length 8 mm, Titanium Alloy (TAN), pack of 1 unit in Clip
04.511.208.01S	Matrix Screw Ø 1.85 mm, self-tapping, length 8 mm, Titanium Alloy (TAN), pack of 1 unit in Clip, sterile
04.511.208.04C	Matrix Screw Ø 1.85 mm, self-tapping, length 8 mm, Titanium Alloy (TAN), pack of 4 units in Clip
04.511.208.04S	Matrix Screw Ø 1.85 mm, self-tapping, length 8 mm, Titanium Alloy (TAN), pack of 4 units in Clip, sterile
04.511.210.01C	Matrix Screw Ø 1.85 mm, self-tapping, length 10 mm, Titanium Alloy (TAN), pack of 1 unit in Clip
04.511.210.01S	Matrix Screw Ø 1.85 mm, self-tapping, length 10 mm, Titanium Alloy (TAN), pack of 1 unit in Clip, sterile
04.511.210.04C	Matrix Screw Ø 1.85 mm, self-tapping, length 10 mm, Titanium Alloy (TAN), pack of 4 units in Clip
04.511.210.04S	Matrix Screw Ø 1.85 mm, self-tapping, length 10 mm, Titanium Alloy (TAN), sterile, pack of 4 units in Clip
04.511.212.01C	Matrix Screw Ø 1.85 mm, self-tapping, length 12 mm, Titanium Alloy (TAN), pack of 1 unit in Clip
04.511.212.01S	Matrix Screw Ø 1.85 mm, self-tapping, length 12 mm, Titanium Alloy (TAN), pack of 1 unit in Clip, sterile
04.511.212.04C	Matrix Screw Ø 1.85 mm, self-tapping, length 12 mm, Titanium Alloy (TAN), pack of 4 units in Clip
04.511.212.04S	Matrix Screw Ø 1.85 mm, self-tapping, length 12 mm, Titanium Alloy (TAN), sterile, pack of 4 units in Clip

04.511.214.01C	Matrix Screw Ø 1.85 mm, self-tapping, length 14 mm, Titanium Alloy (TAN), pack of 1 unit in Clip
04.511.214.01S	Matrix Screw Ø 1.85 mm, self-tapping, length 14 mm, Titanium Alloy (TAN), pack of 1 unit in Clip, sterile
04.511.216.01C	Matrix Screw Ø 1.85 mm, self-tapping, length 16 mm, Titanium Alloy (TAN), pack of 1 unit in Clip
04.511.216.01S	Matrix Screw Ø 1.85 mm, self-tapping, length 16 mm, Titanium Alloy (TAN), pack of 1 unit in Clip, sterile
04.511.216.04C	Matrix Screw Ø 1.85 mm, self-tapping, length 16 mm, Titanium Alloy (TAN), pack of 4 units in Clip
04.511.216.04S	Matrix Screw Ø 1.85 mm, self-tapping, length 16 mm, Titanium Alloy (TAN), sterile, pack of 4 units in Clip
04.511.218.01C	Matrix Screw Ø 1.85 mm, self-tapping, length 18 mm, Titanium Alloy (TAN), pack of 1 unit in Clip
04.511.218.01S	Matrix Screw Ø 1.85 mm, self-tapping, length 18 mm, Titanium Alloy (TAN), pack of 1 unit in Clip, sterile
04.511.224.01C	Matrix Screw Ø 1.85 mm, self-drilling, length 4 mm, Titanium Alloy (TAN), pack of 1 unit in Clip
04.511.224.01S	Matrix Screw Ø 1.85 mm, self-drilling, length 4 mm, Titanium Alloy (TAN), sterile, pack of 1 unit in Clip
04.511.224.04C	Matrix Screw Ø 1.85 mm, self-drilling, length 4 mm, Titanium Alloy (TAN), pack of 4 units in Clip
04.511.224.04S	Matrix Screw Ø 1.85 mm, self-drilling, length 4 mm, Titanium Alloy (TAN), sterile, pack of 4 units in Clip
04.511.225.01C	Matrix Screw Ø 1.85 mm, self-drilling, length 5 mm, Titanium Alloy (TAN), pack of 1 unit in Clip

04.511.225.01S	Matrix Screw Ø 1.85 mm, self-drilling, length 5 mm, Titanium Alloy (TAN), sterile, pack of 1 unit in Clip
04.511.225.04C	Matrix Screw Ø 1.85 mm, self-drilling, length 5 mm, Titanium Alloy (TAN), pack of 4 units in Clip
04.511.225.04S	Matrix Screw Ø 1.85 mm, self-drilling, length 5 mm, Titanium Alloy (TAN), sterile, pack of 4 units in Clip
04.511.226.01C	Matrix Screw Ø 1.85 mm, self-drilling, length 6 mm, Titanium Alloy (TAN), pack of 1 unit in Clip
04.511.226.01S	Matrix Screw Ø 1.85 mm, self-drilling, length 6 mm, Titanium Alloy (TAN), sterile, pack of 1 unit in Clip
04.511.226.04C	Matrix Screw Ø 1.85 mm, self-drilling, length 6 mm, Titanium Alloy (TAN), pack of 4 units in Clip
04.511.226.04S	Matrix Screw Ø 1.85 mm, self-drilling, length 6 mm, Titanium Alloy (TAN), sterile, pack of 4 units in Clip
04.511.228.01C	Matrix Screw Ø 1.85 mm, self-drilling, length 8 mm, Titanium Alloy (TAN), pack of 1 unit in Clip
04.511.228.01S	Matrix Screw Ø 1.85 mm, self-drilling, length 8 mm, Titanium Alloy (TAN), sterile, pack of 1 unit in Clip
04.511.228.04C	Matrix Screw Ø 1.85 mm, self-drilling, length 8 mm, Titanium Alloy (TAN), pack of 4 units in Clip
04.511.228.04S	Matrix Screw Ø 1.85 mm, self-drilling, length 8 mm, Titanium Alloy (TAN), sterile, pack of 4 units in Clip
04.511.234.01C	Matrix Screw Ø 2.1 mm, self-tapping, length 4 mm, Titanium Alloy (TAN), pack of 1 unit in Clip
04.511.234.01S	Matrix Screw Ø 2.1 mm, self-tapping, length 4 mm, Titanium Alloy (TAN), sterile, pack of 1 unit in Clip

04.511.235.01C	Matrix Screw Ø 2.1 mm, self-tapping, length 5 mm, Titanium Alloy (TAN), pack of 1 unit in Clip
04.511.235.01S	Matrix Screw Ø 2.1 mm, self-tapping, length 5 mm, Titanium Alloy (TAN), sterile, pack of 1 unit in Clip
04.511.236.01C	Matrix Screw Ø 2.1 mm, self-tapping, length 6 mm, Titanium Alloy (TAN), pack of 1 unit in Clip
04.511.236.01S	Matrix Screw Ø 2.1 mm, self-tapping, length 6 mm, Titanium Alloy (TAN), pack of 1 unit in Clip, sterile
04.511.238.01C	Matrix Screw Ø 2.1 mm, self-tapping, length 8 mm, Titanium Alloy (TAN), pack of 1 unit in Clip
04.511.238.01S	Matrix Screw Ø 2.1 mm, self-tapping, length 8 mm, Titanium Alloy (TAN), pack of 1 unit in Clip, sterile
04.511.240.01C	Matrix Screw Ø 2.1 mm, self-tapping, length 10 mm, Titanium Alloy (TAN), pack of 1 unit in Clip
04.511.240.01S	Matrix Screw Ø 2.1 mm, self-tapping, length 10 mm, Titanium Alloy (TAN), pack of 1 unit in Clip, sterile
04.511.242.01C	Matrix Screw Ø 2.1 mm, self-tapping, length 12 mm, Titanium Alloy (TAN), pack of 1 unit in Clip
04.511.242.01S	Matrix Screw Ø 2.1 mm, self-tapping, length 12 mm, Titanium Alloy (TAN), pack of 1 unit in Clip, sterile
04.511.244.01C	Matrix Screw Ø 2.1 mm, self-tapping, length 14 mm, Titanium Alloy (TAN), pack of 1 unit in Clip
04.511.244.01S	Matrix Screw Ø 2.1 mm, self-tapping, length 14 mm, Titanium Alloy (TAN), pack of 1 unit in Clip, sterile
04.511.246.01C	Matrix Screw Ø 2.1 mm, self-tapping, length 16 mm, Titanium Alloy (TAN), pack of 1 unit in Clip

04.511.246.01S	Matrix Screw Ø 2.1 mm, self-tapping, length 16 mm, Titanium Alloy (TAN), pack of 1 unit in Clip, sterile
04.511.248.01C	Matrix Screw Ø 2.1 mm, self-tapping, length 18 mm, Titanium Alloy (TAN), pack of 1 unit in Clip
04.511.248.01S	Matrix Screw Ø 2.1 mm, self-tapping, length 18 mm, Titanium Alloy (TAN), pack of 1 unit in Clip, sterile
04.511.301	Matrix 90° L-Plate, short, 2+2 holes, reversible, thickness 0.5 mm, Pure Titanium
04.511.301S	Matrix 90° L-Plate, short, 2+2 holes, reversible, thickness 0.5 mm, Pure Titanium, sterile
04.511.302	Matrix 90° L-Plate, medium, 2+2 holes, reversible, thickness 0.5 mm, Pure Titanium
04.511.302S	Matrix 90° L-Plate, medium, 2+2 holes, reversible, thickness 0.5 mm, Pure Titanium, sterile
04.511.303	Matrix 90° L-Plate, long, 2+2 holes, reversible, thickness 0.5 mm, Pure Titanium
04.511.303S	Matrix 90° L-Plate, long, 2+2 holes, reversible, thickness 0.5 mm, Pure Titanium, sterile
04.511.304	Matrix 90° L-Plate, short, 2+2 holes, reversible, thickness 0.7 mm, Pure Titanium
04.511.304S	Matrix 90° L-Plate, short, 2+2 holes, reversible, thickness 0.7 mm, Pure Titanium, sterile
04.511.305	Matrix 90° L-Plate, medium, 2+2 holes, reversible, thickness 0.7 mm, Pure Titanium
04.511.305S	Matrix 90° L-Plate, medium, 2+2 holes, reversible, thickness 0.7 mm, Pure Titanium, sterile
04.511.306	Matrix 90° L-Plate, long, 2+2 holes, reversible, thickness 0.7 mm, Pure Titanium
04.511.306S	Matrix 90° L-Plate, long, 2+2 holes, reversible, thickness 0.7 mm, Pure Titanium, sterile

04.511.307	Matrix 90° L-Plate, short, 2+2 holes, reversible, thickness 0.8 mm, Pure Titanium
04.511.307S	Matrix 90° L-Plate, short, 2+2 holes, reversible, thickness 0.8 mm, Pure Titanium, sterile
04.511.308	Matrix 90° L-Plate, medium, 2+2 holes, reversible, thickness 0.8 mm, Pure Titanium
04.511.308S	Matrix 90° L-Plate, medium, 2+2 holes, reversible, thickness 0.8 mm, Pure Titanium, sterile
04.511.309	Matrix 90° L-Plate, long, 2+2 holes, reversible, thickness 0.8 mm, Pure Titanium
04.511.309S	Matrix 90° L-Plate, long, 2+2 holes, reversible, thickness 0.8 mm, Pure Titanium, sterile
04.511.321	Matrix L-Plate, short, 3+3 holes, reversible, thickness 0.5 mm, Pure Titanium
04.511.321S	Matrix L-Plate, short, 3+3 holes, reversible, thickness 0.5 mm, Pure Titanium, sterile
04.511.322	Matrix L-Plate, medium, 3+3 holes, reversible, thickness 0.5 mm, Pure Titanium
04.511.322S	Matrix L-Plate, medium, 3+3 holes, reversible, thickness 0.5 mm, Pure Titanium, sterile
04.511.323	Matrix L-Plate, long, 3+3 holes, reversible, thickness 0.5 mm, Pure Titanium
04.511.323S	Matrix L-Plate, long, 3+3 holes, reversible, thickness 0.5 mm, Pure Titanium, sterile
04.511.324	Matrix L-Plate, short, 3+3 holes, reversible, thickness 0.7 mm, Pure Titanium
04.511.324S	Matrix L-Plate, short, 3+3 holes, reversible, thickness 0.7 mm, Pure Titanium, sterile
04.511.325	Matrix L-Plate, medium, 3+3 holes, reversible, thickness 0.7 mm, Pure Titanium
04.511.325S	Matrix L-Plate, medium, 3+3 holes, reversible, thickness 0.7 mm, Pure Titanium, sterile
04.511.326	Matrix L-Plate, long, 3+3 holes, reversible, thickness 0.7 mm, Pure Titanium

04.511.326S	Matrix L-Plate, long, 3+3 holes, reversible, thickness 0.7 mm, Pure Titanium, sterile
04.511.327	Matrix L-Plate, short, 3+3 holes, reversible, thickness 0.8 mm, Pure Titanium
04.511.327S	Matrix L-Plate, short, 3+3 holes, reversible, thickness 0.8 mm, Pure Titanium, sterile
04.511.328	Matrix L-Plate, medium, 3+3 holes, reversible, thickness 0.8 mm, Pure Titanium
04.511.328S	Matrix L-Plate, medium, 3+3 holes, reversible, thickness 0.8 mm, Pure Titanium, sterile
04.511.329	Matrix L-Plate, long, 3+3 holes, reversible, thickness 0.8 mm, Pure Titanium
04.511.329S	Matrix L-Plate, long, 3+3 holes, reversible, thickness 0.8 mm, Pure Titanium, sterile
04.511.331	Matrix L-Plate, short, 4+3 holes, reversible, thickness 0.5 mm, Pure Titanium
04.511.332	Matrix L-Plate, medium, 4+3 holes, reversible, thickness 0.5 mm, Pure Titanium
04.511.333	Matrix L-Plate, long, 4+3 holes, reversible, thickness 0.5 mm, Pure Titanium
04.511.334	Matrix L-Plate, short, 4+3 holes, reversible, thickness 0.7 mm, Pure Titanium
04.511.335	Matrix L-Plate, medium, 4+3 holes, reversible, thickness 0.7 mm, Pure Titanium
04.511.336	Matrix L-Plate, long, 4+3 holes, reversible, thickness 0.7 mm, Pure Titanium
04.511.337	Matrix L-Plate, short, 4+3 holes, reversible, thickness 0.8 mm, Pure Titanium
04.511.338	Matrix L-Plate, medium, 4+3 holes, reversible, thickness 0.8 mm, Pure Titanium
04.511.339	Matrix L-Plate, long, 4+3 holes, reversible, thickness 0.8 mm, Pure Titanium
04.511.341	Matrix Anatomic L-Plate, short, 3+3 holes, reversible, thickness 0.5 mm, Pure Titanium
04.511.341S	Matrix Anatomic L-Plate, short, 3+3 holes, reversible, thickness 0.5 mm, Pure Titanium, sterile

04.511.342	Matrix Anatomic L-Plate, medium, 3+3 holes, reversible, thickness 0.5 mm, Pure Titanium
04.511.342S	Matrix Anatomic L-Plate, medium, 3+3 holes, reversible, thickness 0.5 mm, Pure Titanium, sterile
04.511.343	Matrix Anatomic L-Plate, long, 3+3 holes, reversible, thickness 0.5 mm, Pure Titanium
04.511.343S	Matrix Anatomic L-Plate, long, 3+3 holes, reversible, thickness 0.5 mm, Pure Titanium, sterile
04.511.344	Matrix Anatomic L-Plate, short, 3+3 holes, reversible, thickness 0.7 mm, Pure Titanium
04.511.344S	Matrix Anatomic L-Plate, short, 3+3 holes, reversible, thickness 0.7 mm, Pure Titanium, sterile
04.511.345	Matrix Anatomic L-Plate, medium, 3+3 holes, reversible, thickness 0.7 mm, Pure Titanium
04.511.345S	Matrix Anatomic L-Plate, medium, 3+3 holes, reversible, thickness 0.7 mm, Pure Titanium, sterile
04.511.346	Matrix Anatomic L-Plate, long, 3+3 holes, reversible, thickness 0.7 mm, Pure Titanium
04.511.346S	Matrix Anatomic L-Plate, long, 3+3 holes, reversible, thickness 0.7 mm, Pure Titanium, sterile
04.511.347	Matrix Anatomic L-Plate, short, 3+3 holes, reversible, thickness 0.8 mm, Pure Titanium
04.511.347S	Matrix Anatomic L-Plate, short, 3+3 holes, reversible, thickness 0.8 mm, Pure Titanium, sterile
04.511.348	Matrix Anatomic L-Plate, medium, 3+3 holes, reversible, thickness 0.8 mm, Pure Titanium
04.511.348S	Matrix Anatomic L-Plate, medium, 3+3 holes, reversible, thickness 0.8 mm, Pure Titanium, sterile
04.511.349	Matrix Anatomic L-Plate, long, 3+3 holes, reversible, thickness 0.8 mm, Pure Titanium

04.511.349S	Matrix Anatomic L-Plate, long, 3+3 holes, reversible, thickness 0.8 mm, Pure Titanium, sterile
04.511.350	Matrix I Plate, with centre space 7 mm, 2+2 holes, thickness 0.5 mm, Pure Titanium
04.511.370	Matrix I Plate, with centre space 7 mm, 2+2 holes, thickness 0.7 mm, Pure Titanium
04.511.381	Matrix Maxillary Plate, left, prebent, lengthening 2 mm, thickness 0.8 mm, Pure Titanium
04.511.381S	Matrix Maxillary Plate, left, prebent, lengthening 2 mm, thickness 0.8 mm, Pure Titanium, sterile
04.511.382	Matrix Maxillary Plate, right, prebent, lengthening 2 mm, thickness 0.8 mm, Pure Titanium
04.511.382S	Matrix Maxillary Plate, right, prebent, lengthening 2 mm, thickness 0.8 mm, Pure Titanium, sterile
04.511.383	Matrix Maxillary Plate, left, prebent, lengthening 4 mm, thickness 0.8 mm, Pure Titanium
04.511.383S	Matrix Maxillary Plate, left, prebent, lengthening 4 mm, thickness 0.8 mm, Pure Titanium, sterile
04.511.384	Matrix Maxillary Plate, right, prebent, lengthening 4 mm, thickness 0.8 mm, Pure Titanium
04.511.384S	Matrix Maxillary Plate, right, prebent, lengthening 4 mm, thickness 0.8 mm, Pure Titanium, sterile
04.511.385	Matrix Maxillary Plate, left, prebent, lengthening 6 mm, thickness 0.8 mm, Pure Titanium
04.511.385S	Matrix Maxillary Plate, left, prebent, lengthening 6 mm, thickness 0.8 mm, Pure Titanium, sterile

04.511.386	Matrix Maxillary Plate, right, prebent, lengthening 6 mm, thickness 0.8 mm, Pure Titanium
04.511.386S	Matrix Maxillary Plate, right, prebent, lengthening 6 mm, thickness 0.8 mm, Pure Titanium, sterile
04.511.387	Matrix Maxillary Plate, left, prebent, lengthening 8 mm, thickness 0.8 mm, Pure Titanium
04.511.387S	Matrix Maxillary Plate, left, prebent, lengthening 8 mm, thickness 0.8 mm, Pure Titanium, sterile
04.511.388	Matrix Maxillary Plate, right, prebent, lengthening 8 mm, thickness 0.8 mm, Pure Titanium
04.511.388S	Matrix Maxillary Plate, right, prebent, lengthening 8 mm, thickness 0.8 mm, Pure Titanium, sterile
04.511.389	Matrix Maxillary Plate, left, prebent, lengthening 10 mm, thickness 0.8 mm, Pure Titanium
04.511.389S	Matrix Maxillary Plate, left, prebent, lengthening 10 mm, thickness 0.8 mm, Pure Titanium, sterile
04.511.390	Matrix Maxillary Plate, right, prebent, lengthening 10 mm, thickness 0.8 mm, Pure Titanium
04.511.390S	Matrix Maxillary Plate, right, prebent, lengthening 10 mm, thickness 0.8 mm, Pure Titanium, sterile
04.511.401	Matrix Sagittal Split Plate, curved, with intersection bar 6 mm, 6 holes, thickness 1.0 mm, Pure Titanium
04.511.401S	Matrix Sagittal Split Plate, curved, with centre space 6 mm, 6 holes, thickness 1.0 mm, Pure Titanium, sterile
04.511.402	Matrix Sagittal Split Plate, curved, with intersection bar 8 mm, 6 holes, thickness 1.0 mm, Pure Titanium

04.511.402S	Matrix Sagittal Split Plate, curved, with centre space 8 mm, 6 holes, thickness 1.0 mm, Pure Titanium, sterile
04.511.403	Matrix Sagittal Split Plate, curved, with intersection bar 10 mm, 6 holes, thickness 1.0 mm, Pure Titanium
04.511.403S	Matrix Sagittal Split Plate, curved, with centre space 10 mm, 6 holes, thickness 1.0 mm, Pure Titanium, sterile
04.511.404	Matrix Sagittal Split Plate, curved, with intersection bar 12 mm, 6 holes, thickness 1.0 mm, Pure Titanium
04.511.404S	Matrix Sagittal Split Plate, curved, with centre space 12 mm, 6 holes, thickness 1.0 mm, Pure Titanium, sterile
04.511.421	Matrix Sagittal Split Plate, straight, with intersection bar 6 mm, 4 holes, thickness 1.0 mm, Pure Titanium
04.511.421S	Matrix Sagittal Split Plate, straight, with centre space 6 mm, 4 holes, thickness 1.0 mm, Pure Titanium, sterile
04.511.422	Matrix Sagittal Split Plate, straight, with intersection bar 8 mm, 4 holes, thickness 1.0 mm, Pure Titanium
04.511.422S	Matrix Sagittal Split Plate, straight, with centre space 8 mm, 4 holes, thickness 1.0 mm, Pure Titanium, sterile
04.511.423	Matrix Sagittal Split Plate, straight, with intersection bar 10 mm, 4 holes, thickness 1.0 mm, Pure Titanium
04.511.423S	Matrix Sagittal Split Plate, straight, with centre space 10 mm, 4 holes, thickness 1.0 mm, Pure Titanium, sterile
04.511.424	Matrix Sagittal Split Plate, straight, with intersection bar 12 mm, 4 holes, thickness 1.0 mm, Pure Titanium
04.511.424S	Matrix Sagittal Split Plate, straight, with centre space 12 mm, 4 holes, thickness 1.0 mm, Pure Titanium, sterile

04.511.441	Matrix SplitFix Plate, 4 holes, thickness 0.7 mm, length 33 mm, Pure Titanium
04.511.441S	Matrix SplitFix Plate, 4 holes, thickness 0.7 mm, length 33 mm, Pure Titanium, sterile
04.511.442	Matrix SplitFix Plate, 4 holes, thickness 0.7 mm, length 40 mm, Pure Titanium
04.511.442S	Matrix SplitFix Plate, 4 holes, thickness 0.7 mm, length 40 mm, Pure Titanium, sterile
04.511.443	Slider for Matrix SplitFix Plate, Pure Titanium
04.511.443S	Slider for Matrix SplitFix Plate, Pure Titanium, sterile
04.511.461	Matrix Chin Plate, double curved, 4 mm Offset, 5 holes, thickness 0.7 mm, Pure Titanium
04.511.461S	Matrix Chin Plate, double curved, 4 mm Offset, 5 holes, thickness 0.7 mm, Pure Titanium, sterile
04.511.462	Matrix Chin Plate, double curved, 6 mm Offset, 5 holes, thickness 0.7 mm, Pure Titanium
04.511.462S	Matrix Chin Plate, double curved, 6 mm Offset, 5 holes, thickness 0.7 mm, Pure Titanium, sterile
04.511.463	Matrix Chin Plate, double curved, 8 mm Offset, 5 holes, thickness 0.7 mm, Pure Titanium
04.511.463S	Matrix Chin Plate, double curved, 8 mm Offset, 5 holes, thickness 0.7 mm, Pure Titanium, sterile
04.511.464	Matrix Chin Plate, double curved, 10 mm Offset, 5 holes, thickness 0.7 mm, Pure Titanium
04.511.464S	Matrix Chin Plate, double curved, 10 mm Offset, 5 holes, thickness 0.7 mm, Pure Titanium, sterile

04.511.501	Matrix Vertical Ramus Osteotomy Plate, left, flat, thickness 0.7 mm
04.511.502	Matrix Vertical Ramus Osteotomy Plate, right, flat, thickness 0.7 mm
04.511.520	Matrix Vertical Ramus Osteotomy Plate, right, prebent, 2 mm Offset, thickness 0.7 mm
04.511.521	Matrix Vertical Ramus Osteotomy Plate, left, prebent, 2 mm Offset, thickness 0.7 mm
04.511.540	Matrix Vertical Ramus Osteotomy Plate, right, prebent, 4 mm Offset, thickness 0.7 mm
04.511.541	Matrix Vertical Ramus Osteotomy Plate, left, prebent, 4 mm Offset, thickness 0.7 mm
04.511.560	Matrix Vertical Ramus Osteotomy Plate, right, prebent, 6 mm Offset, thickness 0.7 mm
04.511.561	Matrix Vertical Ramus Osteotomy Plate, left, prebent, 6 mm Offset, thickness 0.7 mm
316.51	Drill Bit Ø 1.5 mm, length 80 mm, 2- flute, for J-Latch Coupling
316.510S	Drill Bit Ø 1.5 mm, length 80 mm, 2- flute, for J-Latch Coupling, sterile
316.52	Drill Bit Ø 1.5 mm, length 125 mm, 2- flute, for J-Latch Coupling
316.520S	Drill Bit Ø 1.5 mm, length 125 mm, 2- flute, for J-Latch Coupling, sterile
316.521	Drill Bit Ø 1.5 mm, length 125 mm, 2- flute, for Mini Quick Coupling
316.521S	Drill Bit Ø 1.5 mm, length 125 mm, 2- flute, for Mini Quick Coupling, sterile
317.64	Drill Bit Ø 1.5 mm with Stop, length 44.5/4 mm, 2-flute, for J-Latch Coupling
317.640S	Drill Bit Ø 1.5 mm with Stop, length 44.5/4 mm, 2-flute, for J-Latch Coupling, sterile

317.66	Drill Bit Ø 1.5 mm with Stop, length 44.5/6 mm, 2-flute, for J-Latch Coupling
317.660S	Drill Bit Ø 1.5 mm with Stop, length 44.5/6 mm, 2-flute, for J-Latch Coupling, sterile
317.68	Drill Bit Ø 1.5 mm with Stop, length 44.5/8 mm, 2-flute, for J-Latch Coupling
317.680S	Drill Bit Ø 1.5 mm with Stop, length 44.5/8 mm, 2-flute, for J-Latch Coupling, sterile
317.71	Drill Bit Ø 1.5 mm with Stop, length 80 mm, 2-flute, for Mini Quick Coupling
317.710S	Drill Bit Ø 1.5 mm with Stop, length 80 mm, 2-flute, for Mini Quick Coupling, sterile
317.72	Drill Bit Ø 1.5 mm with Stop, length 44.5/12 mm, 2-flute, for J-Latch Coupling
317.720S	Drill Bit Ø 1.5 mm with Stop, length 44.5/12 mm, 2-flute, for J-Latch Coupling, sterile
317.74	Drill Bit Ø 1.5 mm with Stop, length 44.5/4 mm, 2-flute, for Mini Quick Coupling
317.740S	Drill Bit Ø 1.5 mm with Stop, length 44.5/4 mm, 2-flute, for Mini Quick Coupling, sterile
317.76	Drill Bit Ø 1.5 mm with Stop, length 44.5/6 mm, 2-flute, for Mini Quick Coupling
317.760S	Drill Bit Ø 1.5 mm with Stop, length 44.5/6 mm, 2-flute, for Mini Quick Coupling, sterile
317.78	Drill Bit Ø 1.5 mm with Stop, length 44.5/8 mm, 2-flute, for Mini Quick Coupling

317.780S	Drill Bit Ø 1.5 mm with Stop, length 44.5/8 mm, 2-flute, for Mini Quick Coupling, sterile
317.82	Drill Bit Ø 1.5 mm with Stop, length 44.5/12 mm, 2-flute, for Mini Quick Coupling
317.820S	Drill Bit Ø 1.5 mm with Stop, length 44.5/12 mm, 2-flute, for Mini Quick Coupling, sterile
319.52	Depth Gauge for Screws Ø 1.5 to 2.0 mm, measuring range up to 45 mm
397.211	Universal Handle for Drill Sleeves
397.213	Cannula and Obturator 2.0
397.232	Cheek Retractor, for MatrixMANDIBLE, U- shaped, flexible
397.42	Cheek Retractor 2.0, for No. 397.213
397.43	Cheek Retractor Ring 2.0, for No. 397.213
61.503.600	Module MatrixMIDFACE, 1/3, with Lid, without Contents, for use with sterile Implants
61.503.603	Instrument Tray MatrixMIDFACE, 2/3, with Lid, without Contents
61.503.841	Instrument Tray for MatrixMANDIBLE Transbuccal Instruments, 1/3, with Lid, without Contents
68.511.001	Module for MatrixORTHOGNATHIC Plate, Screw and Instrument Set, 3/3, with Lid, without Contents