

EC DECLARATION OF CONFORMITY

We: "MIS Implants Technologies Ltd."

P.O.Box 7 Bar Lev Industrial Park 2015600, Israel

Tel: +972(0)49016800

Declare under our sole responsibility that the products:

Dental Instruments -

CN, CS, CW, EB, ED, ET, EW, GI, MA, MB, MD, MG1, MG, MK, MM, MN, MO1, MT, MU, MW, OE and VN type (See attached list of products)

meet the provisions of the Council Directive 93/42/EEC concerning medical devices which apply to them.

The products are intended to be used by licensed dentist, for treatment of patient in the clinic.

MIS instruments are intended to assist during dental implantation procedures in the bone of the upper or lower jaw arches and in the fabrication of prosthetic restoration.

The devices are classified in Class I according to Rule no.1 and Rule no.5 of Annex IX of the Medical Device Directive.

Conformity assessment was performed according to Annex VII of the Directive and applicable standards.

The authorized representative within the EU who has been empowered to enter into commitments in our behalf:

MIS Implants Technologies GmbH

Simeonscarre 2, 32423, Minden, Germany

Tel: + 49 5719727620, Fax: + 49 5719727691, Email: Service@mis-implants.de

This D.O.C is valid until: 10.04.2024

Date: 09.02.2020



Nili Heled Oppen

Legal Counsel and Regulatory Affairs Manager

* * *

List of products

| Catalog Number | Description | Class* | Product Group |
|----------------|--|---------|---|
| CN-IO330 | Direct impression coping for open tray con. con., NP | Class I | Impression coping for implant / press fit |
| CN-IC401 | Closed tray Impression coping, h.11mm, con. con., NP | Class I | Impression coping for implant / press fit |
| CN-IC405 | Closed tray Impression coping, h.15mm, con. con., NP | Class I | Impression coping for implant / press fit |
| CN-IO331 | Thin open tray Impression coping, h.11mm, con. con., NP | Class I | Impression coping for implant / press fit |
| CN-IO335 | Thin open tray Impression coping, h.15mm, con. con., NP | Class I | Impression coping for implant / press fit |
| CN-IO405 | Open tray Impression coping, h.15mm, con. con., NP | Class I | Impression coping for implant / press fit |
| CN-IT300 | Direct impression coping for closed tray con. con., NP | Class I | Impression coping for abutment |
| CN-MAB10 | Milling analog for titanium blank, con. con., C1 NP | Class I | Analogs |
| CN-MAN10 | Model implant analog for con. con., NP | Class I | Analogs |
| CN-PF330 | Direct press fit for closed tray con. con., NP | Class I | Impression coping for implant / press fit |
| CN-RSM10 | Implant analog con. con., NP | Class I | Analogs |
| CN-SP102 | Scan post, con. con., NP | Class I | Scan posts |
| CS-IO375 | Coni. con. impression coping for open tray, SP | Class I | Impression coping for implant / press fit |
| CS-IC481 | Closed tray Impression coping, h.11mm, con. con., SP | Class I | Impression coping for implant / press fit |
| CS-IC485 | Closed tray Impression coping, h.15mm, con. con., SP | Class I | Impression coping for implant / press fit |
| CS-IO391 | Thin open tray Impression coping, h.11mm, con. con., SP | Class I | Impression coping for implant / press fit |
| CS-IO395 | Thin open tray Impression coping, h.15mm, con. con., SP | Class I | Impression coping for implant / press fit |
| CS-IO485 | Open tray Impression coping, h.15mm, con. con., SP | Class I | Impression coping for implant / press fit |
| CS-IT300 | Coni. con. direct impression coping for closed tray, SP | Class I | Impression coping for abutment |
| CS-MAB10 | Milling analog for titanium blank, con. con., SP | Class I | Analogs |
| CS-MAN10 | Model implant analog for con. con., SP | Class I | Analogs |
| CS-PF375 | Coni. con. direct press fit for closed tray, SP | Class I | Impression coping for implant / press fit |
| CS-RSM10 | Coni. con. implant analog, SP | Class I | Analogs |
| CS-SP102 | Scan post, con. con., SP | Class I | Scan posts |
| CT-NDI01 | Coni. con. implant direction indicator, NP | Class I | Direction indicators |
| CT-SDI01 | Coni. con. implant direction indicator, SP | Class I | Direction indicators |
| CT-UN001 | Coni. con. implant analog NP for universal hand driver | Class I | Universal hand drivers |
| CT-US001 | Coni. con. implant analog SP for universal hand driver | Class I | Universal hand drivers |
| CT-UW001 | Coni. con. implant analog WP for universal hand driver | Class I | Universal hand drivers |
| CW-IO500 | Coni. con. direct impression coping for open tray, WP | Class I | Impression coping for implant / press fit |
| CW-IC551 | Impression coping for closed tray, h.11mm, con. con., WP | Class I | Impression coping for implant / press fit |
| CW-IC555 | Impression coping for closed tray, h.15mm, con. con., WP | Class I | Impression coping for implant / press fit |
| CW-IO501 | Thin open tray Impression coping, h.11mm, con. con., WP | Class I | Impression coping for implant / press fit |
| CW-IO505 | Thin open tray Impression coping, h.15mm, con. con., WP | Class I | Impression coping for implant / press fit |
| CW-IO555 | Open tray Impression coping, h.15mm, con. con., WP | Class I | Impression coping for implant / press fit |
| CW-IT300 | Coni. con. direct impression coping for closed tray, WP | Class I | Impression coping for abutment |
| CW-MAB10 | Milling analog for titanium blank, con. con., WP | Class I | Analogs |
| CW-MAN10 | Model implant analog for con. con., WP | Class I | Analogs |
| CW-PF500 | Coni. con. direct press fit for closed tray, WP | Class I | Impression coping for implant / press fit |
| CW-RSM10 | Coni. con. implant analog, WP | Class I | Analogs |
| CW-SP102 | Scan post, con. con., WP | Class I | Scan posts |
| EB-RS410 | Ball attachment analog external hex. | Class I | Analogs |
| ED-CP013 | Direct plastic cylinder external hex. without hex. | Class I | Burn-out plastic cylinders / caps |
| ED-CPH13 | Direct plastic cylinder external hex. with hex. | Class I | Burn-out plastic cylinders / caps |
| ED-DI001 | External hex. implant direction indicator | Class I | Direction indicators |
| ED-GP100 | Direct impression coping guide pin external hex. | Class I | Impression coping for implant / press fit |
| ED-IO410 | Direct impression coping for open tray external hex. | Class I | Impression coping for implant / press fit |
| ED-IT100 | Direct impression coping for closed tray external hex. | Class I | Impression coping for implant / press fit |
| ED-IT300 | Direct impression coping for closed tray external hex. | Class I | Impression coping for abutment |
| ED-PF410 | Direct press fit for closed tray external hex., SP | Class I | Impression coping for implant / press fit |
| ED-RSM10 | Implant analog external hex. | Class I | Analogs |
| ET-IT001 | OT Equator insertion tool | Class I | Placement tools |
| ET-IT002 | OT Equator insertion tool | Class I | Placement tools |
| EW-CP013 | Wide dia. plastic cylinder without hex. external hex. | Class I | Burn-out plastic cylinders / caps |
| EW-CPH13 | Wide dia. plastic cylinder with hex. external hex. | Class I | Burn-out plastic cylinders / caps |
| EW-IO500 | Wide dia. impression coping for open tray external hex. | Class I | Impression coping for implant / press fit |
| EW-IT100 | Wide impression coping for closed tray external hex. | Class I | Impression coping for implant / press fit |
| EW-IT300 | Direct impression coping for closed tray ext. hex, WP | Class I | Impression coping for abutment |
| EW-PF500 | Direct press fit for closed tray ext. hex., WP | Class I | Impression coping for implant / press fit |
| EW-RSM10 | Wide dia. implant analog external hex. | Class I | Analogs |
| GI-SCH11 | Burn out anti rotation plastic cap for Ti base, SP | Class I | Burn-out plastic cylinders / caps |
| GI-WCH11 | Burn out anti rotation plastic cap for Ti base, WP | Class I | Burn-out plastic cylinders / caps |
| MA-RSM10 | Multi-unit abutment analog | Class I | Analogs |
| MB-DB235 | Plastic disc for ball attachment | Class I | Disc for impression taking |
| MB-PR010 | Plastic mounting sleeve | Class I | Disc for impression taking |
| MB-RS375 | Ball attachment analog internal hex. | Class I | Analogs |
| MB-SF200 | Plastic ball cap | Class I | Impression coping for abutment |
| MD-CP013 | Direct plastic cylinder internal hex. without hex. | Class I | Burn-out plastic cylinders / caps |
| MD-CP050 | Wide profile direct plastic cylinder without hex. | Class I | Burn-out plastic cylinders / caps |
| MD-CPH13 | Direct plastic cylinder internal hex. with hex. | Class I | Burn-out plastic cylinders / caps |

* according to medical device Directive 93/42/EEC.

| Catalog Number | Description | Class* | Product Group |
|----------------|---|---------|---|
| MD-CPH50 | Wide profile direct plastic cylinder with hex. | Class I | Burn-out plastic cylinders / caps |
| MD-G0213 | Direct impression coping guide pin internal hex. | Class I | Impression coping for implant / press fit |
| MD-GP100 | Direct impression coping guide pin internal hex. | Class I | Impression coping for implant / press fit |
| MD-GPH13 | Direct hexed plastic cylinder int. with gold screw | Class I | Burn-out plastic cylinders / caps |
| MD-GT190 | Guide pin for technician set | Class I | Technician tools |
| MD-I0375 | Direct impression coping for open tray internal hex. | Class I | Impression coping for implant / press fit |
| MD-IC040 | Burn out plastic cap | Class I | Burn-out plastic cylinders / caps |
| MD-IC800 | Direct Impression coping h. 8mm SP | Class I | Impression coping for abutment |
| MD-ICH40 | Burn out anti rotation plastic cap | Class I | Burn-out plastic cylinders / caps |
| MD-IO481 | Open tray impression coping, int. hex., concave, SP | Class I | Impression coping for implant / press fit |
| MD-IT100 | Direct impression coping for closed tray internal hex. | Class I | Impression coping for implant / press fit |
| MD-IT300 | Direct impression coping for closed tray internal hex. | Class I | Impression coping for abutment |
| MD-ITC30 | Closed tray impression coping, int. hex., concave, SP | Class I | Impression coping for abutment |
| MD-MAB10 | Milling analog for titanium blank, int. hex., SP | Class I | Analogs |
| MD-MAN10 | Model implant analog for int. hex., SP | Class I | Analogs |
| MD-MAS10 | Model analog screw | Class I | Analogs |
| MD-PF375 | Direct press fit for closed tray | Class I | Impression coping for implant / press fit |
| MD-RSM10 | Implant analog internal hex. | Class I | Analogs |
| MD-RSM40 | Standard abutment analog crown height 4 mm | Class I | Analogs |
| MD-RSM48 | Standard abutment analog | Class I | Analogs |
| MD-RSM60 | Standard abutment analog crown height 6 mm | Class I | Analogs |
| MD-RSM80 | Standard abutment analog crown height 8 mm | Class I | Analogs |
| MD-SP001 | Scanning abutment int. hex. connection, SP | Class I | Scan posts |
| MD-SP102 | Scan post, int. hex. connection, SP | Class I | Scan posts |
| MG1-PIN20 | Guided Cross pin ø2 mm (3 Pack) | Class I | Guided cross pin |
| MG1-TE480 | Guided Tools extender for 4.70 mm Hex. | Class I | Adapters |
| MG1-WR047 | Guided open wrench 4.7mm | Class I | Wrench / ratchet |
| MG-DLG55 | MGUIDE drill length gauge dia.5.50mm | Class I | Drill length gauges |
| MG-FS020 | MGUIDE fixation sleeve dia.2mm (3 pack) | Class I | MGuide sleeve |
| MG-LS041 | MGUIDE sleeve dia.5.5 H 4mm (12 pack) | Class I | MGuide sleeve |
| MG-LS071 | MGUIDE sleeve dia.5.5 H 7mm (7 pack) | Class I | MGuide sleeve |
| MG-NLG40 | MGUIDE narrow drill length gauge dia.4mm | Class I | Drill length gauges |
| MG-NS040 | MGUIDE narrow sleeve dia.4 h 4mm (12 pack) | Class I | MGuide sleeve |
| MG-NS070 | MGUIDE narrow sleeve dia.4 H 7mm (7 pack) | Class I | MGuide sleeve |
| MG-NSI40 | MGUIDE narrow sleeve insertion tool dia.4 H 4mm | Class I | MGuide sleeve insertion tools |
| MG-PS024 | MGUIDE universal pilot sleeve dia.2.40 H 4mm (12 pack) | Class I | MGuide sleeve |
| MG-SI455 | MGUIDE sleeve insertion tool dia.5.5 H 4mm | Class I | MGuide sleeve insertion tools |
| MG-US424 | MGUIDE universal sleeve insertion tool H 4mm | Class I | MGuide sleeve insertion tools |
| MK-NLCK | Impression coping set, NP | Class I | Impression coping for abutment |
| MK-SLCK | Impression coping set, SP | Class I | Impression coping for abutment |
| MK-WLCK | Impression coping set, WP | Class I | Impression coping for abutment |
| MM-BLA10 | LOCKiT male processing cap (black) | Class I | Impression coping for abutment |
| MM-CP045 | Multi-unit plastic cylinder | Class I | Burn-out plastic cylinders / caps |
| MM-G0163 | Multi-unit open tray guide pin | Class I | Impression coping for Multi-Unit |
| MM-IC008 | CONNECT Ø4, Impression coping closed tray | Class I | Impression coping for implant / press fit |
| MM-IC040 | CONNECT Ø4, Impression coping closed tray | Class I | Impression coping for implant / press fit |
| MM-IC057 | CONNECT Ø5.7, Impression coping closed tray | Class I | Impression coping for implant / press fit |
| MM-IO007 | CONNECT Ø4, free rotation impression coping open tray | Class I | Impression coping for implant / press fit |
| MM-IO040 | CONNECT Ø4, free rotation impression coping open tray | Class I | Impression coping for implant / press fit |
| MM-IO057 | CONNECT Ø5.7, free rotation impression coping open tray | Class I | Impression coping for implant / press fit |
| MM-IO450 | Multi-unit impression coping for open tray | Class I | Impression coping for implant / press fit |
| MM-IOI07 | CONNECT Ø4, anti rotation impression coping open tray | Class I | Impression coping for implant / press fit |
| MM-IOI40 | CONNECT Ø4, anti rotation impression coping open tray | Class I | Impression coping for implant / press fit |
| MM-IOI57 | CONNECT Ø5.7, anti rotation impression coping open tray | Class I | Impression coping for implant / press fit |
| MM-IT450 | Multi-unit impression coping for closed tray | Class I | Impression coping for implant / press fit |
| MM-LOA40 | LOCKiT analog Ø4 mm, NP/SP | Class I | Analogs |
| MM-LOA50 | LOCKiT analog Ø5 mm, WP | Class I | Analogs |
| MM-LOC11 | LOCKiT impression coping | Class I | Impression coping for abutment |
| MM-MAN40 | CONNECT Ø4, model analog | Class I | Analogs |
| MM-MAN57 | CONNECT Ø5.7, model analog | Class I | Analogs |
| MM-MTP53 | Impression coping plastic cap | Class I | Impression coping for abutment |
| MM-PBU10 | Plastic bar-ovoid | Class I | Plastic bars |
| MM-PC100 | Plastic bar-round | Class I | Plastic bars |
| MM-RSM40 | CONNECT Ø4, analog | Class I | Analogs |
| MM-RSM41 | CONNECT Ø4, analog | Class I | Analogs |
| MM-RSM57 | CONNECT Ø5.7, analog | Class I | Analogs |
| MM-SP100 | CONNECT Ø4, anti rotation scan post, C=10mm | Class I | Scan posts |
| MM-SP104 | CONNECT Ø4, anti rotation scan post, C=10mm | Class I | Scan posts |
| MM-SP105 | CONNECT Ø5.7, anti rotation scan post, C=10mm | Class I | Scan posts |
| MM-SPF40 | CONNECT Ø4, free rotation scan post, C=10mm | Class I | Scan posts |
| MM-SPF57 | CONNECT Ø5.7, free rotation scan post, C=10mm | Class I | Scan posts |
| MN-CP013 | Direct plastic cylinder int. Hex. without hex. NP | Class I | Burn-out plastic cylinders / caps |

* according to medical device Directive 93/42/EEC.

| Catalog Number | Description | Class* | Product Group |
|----------------|---|---------|---|
| MN-CPH13 | Direct plastic cylinder int. Hex. with hex. NP | Class I | Burn-out plastic cylinders / caps |
| MN-G0160 | Direct impression coping guide pin internal hex.NP | Class I | Impression coping for implant / press fit |
| MN-GP100 | Direct impression coping guide pin internal hex.NP | Class I | Impression coping for implant / press fit |
| MN-I0330 | Direct impression coping for open tray internal hex. NP | Class I | Impression coping for implant / press fit |
| MN-IC040 | Burn out plastic cap NP | Class I | Burn-out plastic cylinders / caps |
| MN-IC600 | Direct Impression coping plastic cap NP | Class I | Impression coping for abutment |
| MN-ICH40 | Burn out anti rotation plastic cap NP | Class I | Burn-out plastic cylinders / caps |
| MN-IO401 | Open tray impression coping, int. hex., concave, NP | Class I | Impression coping for implant / press fit |
| MN-IT100 | Direct impression coping for closed tray int. hex. NP | Class I | Impression coping for implant / press fit |
| MN-IT300 | Direct impression coping for closed tray , NP | Class I | Impression coping for abutment |
| MN-ITC30 | Closed tray impression coping, int. hex., concave, NP | Class I | Impression coping for abutment |
| MN-MAB10 | Milling analog for titanium blank, int. hex., NP | Class I | Analogs |
| MN-MAN10 | Model implant analog for int. hex., NP | Class I | Analogs |
| MN-PF330 | Direct press fit for closed tray NP | Class I | Impression coping for implant / press fit |
| MN-RSM10 | Implant analog internal hex. Narrow platform | Class I | Analogs |
| MN-RSM40 | Abutment analog crown height 4 mm NP | Class I | Analogs |
| MN-RSM60 | Abutment analog crown height 6 mm NP | Class I | Analogs |
| MN-SP001 | Scanning abutment int. hex. connection, NP | Class I | Scan posts |
| MN-SP102 | Scan post, int. hex. connection, NP | Class I | Scan posts |
| MO1-RSA10 | UNO One piece implant analog | Class I | Analogs |
| MT-DI001 | Implant Direction Indicator | Class I | Direction indicators |
| MT-HW001 | Hand wrench | Class I | Wrench / ratchet |
| MT-IT100 | Closed tray impression coping key | Class I | Impression coping for implant / press fit |
| MT-LOC10 | LOCKiT core tool | Class I | Placement tools |
| MT-MAL10 | Mallet solid-plastic insert | Class I | Mallet solid-plastic insert |
| MT-MSD20 | Surgical adapter driver | Class I | Handle |
| MT-RA480 | Ratchet to hex. adapter | Class I | Adapters |
| MT-RI030 | Ratchet wrench | Class I | Wrench / ratchet |
| MT-RI040 | Torque wrench | Class I | Wrench / ratchet |
| MT-RT070 | Torque wrench for implant placement | Class I | Wrench / ratchet |
| MT-SHA10 | Hand wrench square connection | Class I | Adapters |
| MT-SRA10 | Square connection to ratchet adapter | Class I | Adapters |
| MT-UHD10 | Universal hand driver | Class I | Universal hand drivers |
| MT-UN002 | Int. hex. implant analog NP for universal hand driver | Class I | Universal hand drivers |
| MT-URA10 | Universal hand driver ratchet head adapter | Class I | Universal hand drivers |
| MT-US002 | Int. hex. implant analog SP for universal hand driver | Class I | Universal hand drivers |
| MT-US003 | Ext. hex. implant analog SP for universal hand driver | Class I | Universal hand drivers |
| MT-UW002 | Wide int. hex. Implant analog for universal hand driver | Class I | Universal hand drivers |
| MT-UW003 | Ext. hex. implant analog WP for universal hand driver | Class I | Universal hand drivers |
| MU-CP048 | Plastic cylinder for Multi Unit | Class I | Burn-out plastic cylinders / caps |
| MU-I0480 | Impression coping for open tray for multi unit | Class I | Impression coping for implant / press fit |
| MU-IT480 | Impression coping for closed tray for multi unit | Class I | Impression coping for Multi-Unit |
| MU-MAN10 | Model implant analog for Multi-Unit | Class I | Analogs |
| MU-RSH48 | Analog of multi unit anti rotation | Class I | Analogs |
| MU-RSM48 | Analog of multi unit | Class I | Analogs |
| MU-SP001 | Scanning abutment for multi unit | Class I | Scan posts |
| MU-SP102 | Scan post for Multi Unit | Class I | Scan posts |
| MW-CP013 | Wide dia. plastic cylinder without hex. internal hex. | Class I | Burn-out plastic cylinders / caps |
| MW-CP060 | Direct plastic cylinder without hex. dia. 6mm WP | Class I | Burn-out plastic cylinders / caps |
| MW-CPH13 | Wide dia. plastic cylinder with hex. internal hex. | Class I | Burn-out plastic cylinders / caps |
| MW-CPH60 | Direct plastic cylinder with hex. dia. 6mm WP | Class I | Burn-out plastic cylinders / caps |
| MW-I0470 | Impression coping for open tray internal hex. WP | Class I | Impression coping for implant / press fit |
| MW-IC040 | Burn out plastic cap | Class I | Burn-out plastic cylinders / caps |
| MW-IC800 | Direct Impression coping h. 8mm WP | Class I | Impression coping for abutment |
| MW-ICH40 | Burn out anti rotation plastic cap | Class I | Burn-out plastic cylinders / caps |
| MW-IO551 | Open tray impression coping, int. hex., concave, WP | Class I | Impression coping for implant / press fit |
| MW-IT100 | Impression coping for closed tray internal hex. WP | Class I | Impression coping for implant / press fit |
| MW-IT300 | Direct impression coping for closed tray int. hex., WP | Class I | Impression coping for abutment |
| MW-ITC30 | Closed tray impression coping, int. hex., concave, WP | Class I | Impression coping for abutment |
| MW-MAB10 | Milling analog for titanium blank, Int. hex., WP | Class I | Analogs |
| MW-MAN10 | Model implant analog for int. hex., WP | Class I | Analogs |
| MW-PF550 | Direct press fit for closed tray Wide platform | Class I | Impression coping for implant / press fit |
| MW-RSM10 | Wide dia. implant analog internal hex. | Class I | Analogs |
| MW-RSM40 | Wide abutment analog crown height 4 mm | Class I | Analogs |
| MW-RSM48 | Wide abutment analog | Class I | Analogs |
| MW-RSM60 | Wide abutment analog crown height 6 mm | Class I | Analogs |
| MW-RSM80 | Wide abutment analog crown height 8 mm | Class I | Analogs |
| MW-SP001 | Scanning abutment int. hex. connection, WP | Class I | Scan posts |
| MW-SP102 | Scan post, int. hex. connection, WP | Class I | Scan posts |
| OE-IC001 | OT Equator impression transfer cap | Class I | Impression coping for abutment |
| OE-IC002 | OT Equator impression coping cap | Class I | Impression coping for abutment |
| OE-RCB01 | OT Equator laboratory retentive cap (black) | Class I | Impression coping for abutment |

* according to medical device Directive 93/42/EEC.

| Catalog Number | Description | Class* | Product Group |
|----------------|--|---------|---|
| OE-RSM60 | OT Equator analog | Class I | Analogs |
| VN-DI340 | Coni. con. implant direction indicator, V3 NP | Class I | Direction indicators |
| VN-IC400 | Direct impression coping for closed tray coni. con., V3 NP | Class I | Impression coping for implant / press fit |
| VN-IC401 | Closed tray Impression coping, h.11mm, coni. con., V3 NP | Class I | Impression coping for implant / press fit |
| VN-IC405 | Closed tray Impression coping, h.15mm, coni. con., V3 NP | Class I | Impression coping for implant / press fit |
| VN-IO331 | Thin open tray Impression coping, h. 11mm, coni. con., V3 | Class I | Impression coping for implant / press fit |
| VN-IO335 | Thin open tray Impression coping, h. 15mm, coni. con., V3 | Class I | Impression coping for implant / press fit |
| VN-IO401 | Direct impression coping for open tray coni. con., V3 NP | Class I | Impression coping for implant / press fit |
| VN-IO405 | Open tray Impression coping, 15mm, coni. con., V3 NP | Class I | Impression coping for implant / press fit |
| VN-MAB10 | Milling analog for titanium blank, V3 NP | Class I | Analogs |
| VN-MAN10 | Model implant analog for coni. con., V3 NP | Class I | Analogs |
| VN-PF340 | Direct press fit for closed tray coni. con., V3 NP | Class I | Impression coping for implant / press fit |
| VN-RSM10 | V3 implant analog, coni. con., NP | Class I | Analogs |
| VN-SP102 | Scan post, coni. con., VN | Class I | Scan posts |

* according to medical device Directive 93/42/EEC.