



EC CERTIFICATE

Certificate No 2088/MDD

Full Quality Assurance System Approval Certificate

On the basis of our examination carried out according to Annex II, excluding section 4, of the Directive 93/42/EEC and its revised version, we hereby certify that:

Easy Prod SAS

74650 Chavanod - 55, Rue Uranus - Parc Altaïs-Batiment A (FRA) - France

manages in the factory of:

74650 Chavanod - 55, Rue Uranus - Parc Altaïs-Batiment A (FRA) - France

a quality assurance system ensuring the conformity of the following products:

Dental implants

Type ref. as to document "Liste des références Implants Indice 1 dated 04/02/2020"; valid only with IMQ stamp.

Trade mark EASY IMPLANT

Prosthetic components

Type ref. as to document "Liste des références Composants Prothétiques Indice 1 dated 04/02/2020"; valid only with IMQ stamp.

Trade mark EASY IMPLANT

Dental drills and accessories

Type ref. as to document "Liste des références Ancillaires Indice 1 dated 04/02/2020"; valid only with IMQ stamp.

Trade mark EASY IMPLANT

with the relevant essential requirements of the aforementioned directive (from design to final inspection and testing) and it is subject to surveillance as specified in section 5 of Annex II. For class III devices, this certificate is valid only with the relevant EC Design-Examination Certificate of Annex II.4.

Reference to IMQ files Nos:

DM19-0045109-01.

Date: 2020-04-16

IMQ

Expiry Date: 2024-05-26



EC CERTIFICATE

Certificate No 2088/MDD

Full Quality Assurance System Approval Certificate

This Approval Certificate is issued by IMQ S.p.A. as Notified Body for the Directive 93/42/EEC and its revised version. Notified Body notified to European Commission under number: 0051.

Date: 2020-04-16

IMQ

Expiry Date: 2024-05-26

REFERENCE	DESIGNATION
MO33-8,5	Implant Master S – Ø3.30 x L8.5 mm
MO33-10	Implant Master S – Ø3.30 x L10 mm
MO33-11,5	Implant Master S – Ø3.30 x L11.5 mm
MO33-13	Implant Master S – Ø3.30 x L13 mm
MO33-15	Implant Master S – Ø3.30 x L15 mm
MS37-7	Implant Master S – Ø3.75 x L7.0 mm
MS37-8,5	Implant Master S – Ø3.75 x L8.5 mm
MS37-10	Implant Master S – Ø3.75 x L10 mm
MS37-11,5	Implant Master S – Ø3.75 x L11.5 mm
MS37-13	Implant Master S – Ø3.75 x L13 mm
MS37-15	Implant Master S – Ø3.75 x L15 mm
MS42-7	Implant Master S – Ø4.25 x L7.0 mm
MS42-8,5	Implant Master S – Ø4.25 x L8.5 mm
MS42-10	Implant Master S – Ø4.25 x L10 mm
MS42-11,5	Implant Master S – Ø4.25 x L11.5 mm
MS42-13	Implant Master S – Ø4.25 x L13 mm
MS47-7	Implant Master S – Ø4.75 x L7.0 mm
MS47-8,5	Implant Master S – Ø4.75 x L8.5 mm
MS47-10	Implant Master S – Ø4.75 x L10 mm
MS47-11,5	Implant Master S – Ø4.75 x L11.5 mm
MS47-13	Implant Master S – Ø4.75 x L13 mm
ML33-8.5	Implant Master L - Ø3.3 x L8.5 mm
ML33-10	Implant Master L - Ø3.3 x L10 mm
ML33-11.5	Implant Master L - Ø3.3 x L11.5 mm
ML33-13	Implant Master L - Ø3.3 x L13 mm
ML37-7	Implant Master L - Ø3.75 x L7.0 mm
ML37-8.5	Implant Master L - Ø3.75 x L8.5 mm
ML37-10	Implant Master L - Ø3.75 x L10 mm
ML37-11.5	Implant Master L - Ø3.75 x L11.5 mm
ML37-13	Implant Master L - Ø3.75 x L13 mm
ML42-8.5	Implant Master L - Ø4.25 x L8.5 mm
ML42-10	Implant Master L - Ø4.25 x L10 mm
ML42-11.5	Implant Master L - Ø4.25 x L11.5 mm
ML42-13	Implant Master L - Ø4.25 x L13 mm
ML47-7	Implant Master L – Ø4.75 x L7.0 mm
ML47-8.5	Implant Master L - Ø4.75 x L8.5 mm
ML47-10	Implant Master L - Ø4.75 x L10 mm
ML47-11.5	Implant Master L - Ø4.75 x L11.5 mm
ML47-13	Implant Master L - Ø4.75 x L13 mm
MC35-8.5	Implant Master C - Ø3.5 x L8.5 mm
MC35-10	Implant Master C - Ø3.5 x L10 mm

MC35-11.5	Implant Master C - Ø3.5 x L11.5 mm
MC35-13	Implant Master C - Ø3.5 x L13 mm
MC35-15	Implant Master C - Ø3.5 x L15 mm
MC40-7	Implant Master C – Ø4.00 x L7.0 mm
MC40-8.5	Implant Master C – Ø4.00 x L8.5 mm
MC40-10	Implant Master C – Ø4.00 x L10 mm
MC40-11.5	Implant Master C – Ø4.00 x L11.5 mm
MC40-13	Implant Master C – Ø4.00 x L13 mm
MC40-15	Implant Master C – Ø4.00 x L15 mm
MC45-7	Implant Master C - Ø4.50 x L7.0 mm
MC45-8.5	Implant Master C - Ø4.50 x L8.5 mm
MC45-10	Implant Master C - Ø4.50 x L10 mm
MC45-11.5	Implant Master C - Ø4.50 x L11.5 mm
MC45-13	Implant Master C - Ø4.50 x L13 mm
MC50-7	Implant Master C – Ø5.00 x L7.0 mm
MC50-8.5	Implant Master C – Ø5.00 x L8.5 mm
MC50-10	Implant Master C – Ø5.00 x L10 mm
MC50-11.5	Implant Master C – Ø5.00 x L11.5 mm
MC50-13	Implant Master C – Ø5.00 x L13 mm
SI33-10	Implant Hexcel S - Ø3.3 x L10 mm
SI33-11.5	Implant Hexcel S - Ø3.3 x L11.5 mm
SI33-13	Implant Hexcel S - Ø3.3 x L13 mm
SI37-7	Implant Hexcel S - Ø3.75 x L7.0 mm
SI37-8.5	Implant Hexcel S - Ø3.75 x L8.5 mm
SI37-10	Implant Hexcel S - Ø3.75 x L10 mm
SI37-11.5	Implant Hexcel S - Ø3.75 x L11.5 mm
SI37-13	Implant Hexcel S - Ø3.75 x L13 mm
SI42-8.5	Implant Hexcel S - Ø4.25 x L8.5 mm
SI42-10	Implant Hexcel S - Ø4.25 x L10 mm
SI42-11.5	Implant Hexcel S - Ø4.25 x L11.5 mm
SI42-13	Implant Hexcel S - Ø4.25 x L13 mm
SI47-7	Implant Hexcel S - Ø4.75 x L7.0 mm
SI47-8.5	Implant Hexcel S - Ø4.75 x L8.5 mm
SI47-10	Implant Hexcel S - Ø4.75 x L10 mm
SI47-11.5	Implant Hexcel S - Ø4.75 x L11.5 mm
SI47-13	Implant Hexcel S - Ø4.75 x L13 mm
IVO25-10	Mini Implant – Ø2.5 x L10 mm
IVO25-11.5	Mini Implant – Ø2.5 x L11.5 mm
IVO25-13	Mini Implant – Ø2.5 x L13 mm

REFERENCE	DESIGNATION
ABD251-CM	Attachement boule droit Ø2,5mm H=1mm Master Lilas
ABD251-OM	Attachement boule droit Ø2,5mm H=1,5mm Master Océan
ABD252-CM	Attachement boule droit Ø2,5mm H=2mm Master Lilas
ABD253-CM	Attachement boule droit Ø2,5mm H=3mm Master Lilas
ABD253-OM	Attachement boule droit Ø2,5mm H=3mm Master Océan
ABD254-CM	Attachement boule droit Ø2,5mm H=4mm Master Lilas
ABD254-OM	Attachement boule droit Ø2,5mm H=4,5mm Master Océan
ABD30-252	Attachement boule droit Mini Implant Ø3mm H=2mm
ABD41-251	Attachement boule droit Ø4.1/4,8mm H=1mm
ABD41-252	Attachement boule droit Ø4.1/4,8mm H=2mm
ABD41-253	Attachement boule droit Ø4.1/4,8mm H=3mm
ABD41-254	Attachement boule droit Ø4.1/4,8 mm H=4mm
CAA30	Calcinable antirotationnel pour Mini Implant Ø3mm
CAA34	Calcinable antirotationnel Ø3,4mm
CAA41	Calcinable antirotationnel Ø4,1mm
CAA50	Calcinable antirotationnel Ø5mm
CAA-CM	Pilier calcinable antirotationnel Master Lilas
CAA-OM	Pilier calcinable antirotationnel Master Océan
CAR34	Calcinable rotationnel Ø3,4mm
CAR41	Calcinable rotationnel Ø4,1mm
CAR50	Calcinable rotationnel Ø5mm
CAR-CM	Pilier calcinable rotationnel Master Lilas
CAR-OM	Pilier calcinable rotationnel Master Océan
CCA-CM	Cylindre Cobalt-Chrome Antirotationnel Master Lilas
CCA-OM	Cylindre Cobalt-Chrome Antirotationnel Master Océan
CCR-CM	Cylindre Cobalt-Chrome Rotationnel Master Lilas
CCR-OM	Cylindre Cobalt-Chrome Rotationnel Master Océan
CRPC41	Calcinable rotationnel pour pilier conique Ø4,1mm
CYP41	Cylindre provisoire pour pilier conique PEEK Ø4.1mm
CYP41-TI	Cylindre provisoire pour pilier conique Titane Ø4.1mm
EAL100-CM	Pilier EasyLoc H=1mm Master Lilas
EAL200-CM	Pilier EasyLoc H=2mm Master Lilas
EAL200-OM	Pilier EasyLoc H=2mm Master Océan
EAL300-CM	Pilier EasyLoc H=3mm Master Lilas
EAL300-OM	Pilier EasyLoc H=3mm Master Océan
EAL400-CM	Pilier EasyLoc H=4mm Master Lilas
EAL400-OM	Pilier EasyLoc H=4mm Master Océan
EAL500-CM	Pilier EasyLoc H=5mm Master Lilas
EAL500-OM	Pilier EasyLoc H=5mm Master Océan
EAL650-CM	Pilier EasyLoc H=6,5mm Master Lilas
EAL650-OM	Pilier EasyLoc H=6,5mm Master Océan
EPC	Embase titane pour pilier Conique Ø4,8mm H=0,3mm
ETA451-OM	Embase titane antirotationnelle, Ø4,5mm H=1mm Master Océan

ETA452-OM	Embase titane antirotationnelle, Ø4,5mm H=2mm Master Océan
ETA481-CM	Embase titane antirotationnelle, Ø4,8mm H=1mm Master Lilas
ETA482-CM	Embase titane antirotationnelle, Ø4,8mm H=2mm Master Lilas
ETA551-CM	Embase titane antirotationnelle, Ø5,5mm H=1mm Master Lilas
ETA552-CM	Embase titane antirotationnelle, Ø5,5mm H=2mm Master Lilas
ETR451-OM	Embase titane rotationnelle, Ø4,5mm H=1mm Master Océan
ETR452-OM	Embase titane rotationnelle, Ø4,5mm H=2mm Master Océan
ETR481-CM	Embase titane rotationnelle, Ø4,8mm H=1mm Master Lilas
ETR482-CM	Embase titane rotationnelle, Ø4,8mm H=2mm Master Lilas
ETR551-CM	Embase titane rotationnelle, Ø5,5mm H=1mm Master Lilas
ETR552-CM	Embase titane rotationnelle, Ø5,5mm H=2mm Master Lilas
ETS450-OM	Embase Titane Sirona, Ø4,5mm Master Océan
ETS480-CM	Embase Titane Sirona, Ø4,8mm Master Lilas
MAT50-152	Pilier angulé titane à 15°, Ø5mm H=2mm
MAT151-CM	Pilier angulé 15°, Ø4,8mm H=1mm Master Lilas
MAT151-OM	Pilier angulé 15°, Ø4,5mm H=1,5mm Master Océan
MAT152-CM	Pilier angulé 15°, Ø4,8mm H=2mm Master Lilas
MAT153-OM	Pilier angulé 15°, Ø4,5mm H=3mm Master Océan
MAT154-CM	Pilier angulé 15°, Ø4,8mm H=4mm Master Lilas
MAT251-CM	Pilier angulé 25°, Ø4,8mm H=1mm Master Lilas
MAT251-OM	Pilier angulé 25°, Ø4,5mm H=1,5mm Master Océan
MAT252-CM	Pilier angulé 25°, Ø4,8mm H=2mm Master Lilas
MAT253-OM	Pilier angulé 25°, Ø4,5mm H=3mm Master Océan
MAT254-CM	Pilier angulé 25°, Ø4,8mm H=4mm Master Lilas
MAT34-152	Pilier angulé titane à 15°, Ø3,4mm H=2mm
MAT34-252	Pilier angulé titane à 25°, Ø3,4mm H=2mm
MAT41-152	Pilier angulé titane à 15°, Ø4,1mm H=2mm
MAT41-252	Pilier angulé titane à 25°, Ø4,1mm H=2mm
MDA700-OM	Pilier Droit Anatomique Ø7x 5mm H=4mm Master Océan
MDS41-600	Pilier droit surtaillable Ø4,1/6mm
MDS652-CM	Pilier droit surtaillable Ø6,5mm H=2mm Master Lilas
MDS653-CM	Pilier droit surtaillable Ø6,5mm H=3mm Master Lilas
MDT30-352	Pilier droit titane pour Mini Implant, Ø3mm H=2mm
MDT34-382	Pilier droit titane, Ø3,8mm H=2mm
MDT34-384	Pilier droit titane, Ø3,8mm H=4mm
MDT381-CM	Pilier droit, Ø3,8mm H=1mm Master Lilas
MDT382-OM	Pilier droit, Ø3,8mm H=2mm Master Océan
MDT384-CM	Pilier droit, Ø3,8mm H=4mm Master Lilas
MDT41-481	Pilier droit titane, Ø4,8mm H=1mm
MDT41-484	Pilier droit titane, Ø4,8mm H=4mm
MDT451-OM	Pilier droit, Ø4,5mm H=1,5 mm Master Océan
MDT453-OM	Pilier droit, Ø4,5mm H=3mm Master Océan
MDT481-CM	Pilier droit, Ø4,8mm H=1mm Master Lilas
MDT482-CM	Pilier droit, Ø4,8mm H=2mm Master Lilas

MDT484-CM	Pilier droit, Ø4,8mm H=4mm Master Lilas
MDT50-601	Pilier droit titane, Ø6mm H=1mm
MDT50-604	Pilier droit titane, Ø6mm H=4mm
MDT551-CM	Pilier droit, Ø5,5mm H=1mm Master Lilas
MDT551-OM	Pilier droit, Ø5,5mm H=1,5mm Master Océan
MDT552-CM	Pilier droit, Ø5,5mm H=2mm Master Lilas
MDT553-OM	Pilier droit, Ø5,5mm H=3mm Master Océan
MDT554-CM	Pilier droit, Ø5,5mm H=4mm Master Lilas
VTI14	Vis de serrage définitive sur pilier conique Ø1,4mm
VTI14-IVO	Vis de serrage définitive pour Mini Implant Ø1,4mm
VTI16-OM	Vis de serrage définitive Ø1,6mm Master Océan
VTI21	Vis de serrage définitive Ø2mm
VTI21-CM	Vis de serrage définitive Ø2mm Master Lilas
CPA-TI-CM	Cylindre provisoire antirotationnel Titane Master Lilas
CPA-PE-CM	Cylindre provisoire antirotationnel PEEK Master Lilas
CPA-PE-OM	Cylindre provisoire antirotationnel PEEK Master Océan
CPA-TI-OM	Cylindre provisoire antirotationnel Titane Master Océan
CPR-TI-CM	Cylindre provisoire rotationnel Titane Master Lilas
CPR-PE-CM	Cylindre provisoire rotationnel PEEK Master Lilas
CPR-PE-OM	Cylindre provisoire rotationnel PEEK Master Océan
CPR-TI-OM	Cylindre provisoire rotationnel Titane Master Océan
PCV481-CM	Pilier conique vissé, Ø4.8mm H=1,5mm Master Lilas
PCV481-OM	Pilier conique vissé, Ø 4.8mm H=1,5mm Master Océan
PCV482-CM	Pilier conique vissé, Ø4.8mm H=2mm Master Lilas
PCV483-CM	Pilier conique vissé, Ø4.8mm H=3mm Master Lilas
PCV483-OM	Pilier conique vissé, Ø4.8mm H=3mm Master Océan
PCV484-CM	Pilier conique vissé, Ø4.8mm H=4mm Master Lilas
PCV484-OM	Pilier conique vissé, Ø4.8mm H=4mm Master Océan
VCA700-OM	Vis de Cicatrisation Anatomique Ø7x5mm H=5mm Master Océan
CPA700-OM	Cylindre Provisoire Anatomique Master Océan
PCA171-CM	Pilier conique angulé 17° H=3mm h=1,5mm Master Lilas
PCV41-481	Pilier conique vissé Ø4,1/4,8 mm, H=1mm
PCV41-482	Pilier conique vissé Ø4,1/4,8 mm, H=2mm
PCV41-483	Pilier conique vissé Ø4,1/4,8 mm, H=3mm
PCV41-484	Pilier conique vissé Ø4,1/4,8 mm, H=4mm
PCA171-OM	Pilier conique angulé 17° H=3mm h=1,5mm Master Océan
PCA172-CM	Pilier conique angulé 17° H=4mm h=2,5mm Master Lilas
PCA173-CM	Pilier conique angulé 17° H=5mm h=3,5mm Master Lilas
PCA173-OM	Pilier conique angulé 17° H=4,5mm h=3mm Master Océan
PCA301-OM	Pilier conique angulé 30° H=4mm h=1,5mm Master Océan
PCA302-CM	Pilier conique angulé 30° H=3,5mm h=1mm Master Lilas
PCA303-CM	Pilier conique angulé 30° H=4,5mm h=2mm Master Lilas
PCA303-OM	Pilier conique angulé 30° H=5mm h=2,5mm Master Océan

VCI30	Vis de cicatrisation pour Mini Implant Ø3mm H=4mm
VCI34-384	Vis de cicatrisation Ø3.8mm, H=4mm
VCI34-386	Vis de cicatrisation Ø3.8mm, H=6mm
VCI382-CM	Vis de cicatrisation Ø3,8mm H=2mm Master Lilas
VCI384-CM	Vis de cicatrisation Ø3,8mm H=4mm Master Lilas
VCI384-OM	Vis de cicatrisation Ø3,8mm H=4mm Master Océan
VCI386-CM	Vis de cicatrisation Ø3,8mm H=6mm Master Lilas
VCI386-OM	Vis de cicatrisation Ø3,8mm H=6mm Master Océan
VCI41-482	Vis de cicatrisation Ø4.8mm, H=2mm
VCI41-484	Vis de cicatrisation Ø4.8mm, H=4mm
VCI41-486	Vis de cicatrisation Ø4.8mm, H=6mm
VCI452-OM	Vis de cicatrisation Ø4,5mm H=2mm Master Océan
VCI454-OM	Vis de cicatrisation Ø4,5mm H=4mm Master Océan
VCI456-OM	Vis de cicatrisation Ø4,5mm H=6mm Master Océan
VCI482-CM	Vis de cicatrisation Ø4,8mm H=2mm Master Lilas
VCI484-CM	Vis de cicatrisation Ø4,8mm H=4mm Master Lilas
VCI486-CM	Vis de cicatrisation Ø4,8mm H=6mm Master Lilas
VCI50-602	Vis de cicatrisation Ø6mm, H=2mm
VCI50-604	Vis de cicatrisation Ø6mm, H=4mm
VCI50-606	Vis de cicatrisation Ø6mm, H=6mm
VCI552-OM	Vis de cicatrisation Ø5,5mm H=2mm Master Océan
VCI554-CM	Vis de cicatrisation Ø5,5mm H=4mm Master Lilas
VCI554-OM	Vis de cicatrisation Ø5,5mm H=4mm Master Océan
VCI556-CM	Vis de cicatrisation Ø5,5mm H=6mm Master Lilas
VCI556-OM	Vis de cicatrisation Ø5,5mm H=6mm Master Océan
VCI654-CM	Vis de cicatrisation Ø6,5mm H=4mm Master Lilas
VCI656-CM	Vis de cicatrisation Ø6,5mm H=6mm Master Lilas
VPC41	Vis de protection pour pilier conique

REFERENCE	DESIGNATION
FB-2,70/4,00	Foret Ø2,70 – 4mm
FB-4,00	Foret Ø4,00mm
FB-4,00-C	Foret Ø4,00mm court
FB-4,25	Foret Ø4,25mm
FB-4,25-C	Foret Ø4,25mm court
FB-4,50	Foret Ø4,50mm
FB-4,50-C	Foret Ø4,50mm court
FC35	Foret de finition Master-C Ø3,5mm
FC40	Foret de finition Master-C Ø4mm
FC45	Foret de finition Master-C Ø4,5mm
FC50	Foret de finition Master-C Ø5mm
FL33	Fraise à évaser Ø3,3mm
FL37	Fraise à évaser Ø3,75mm
FL42	Fraise à évaser Ø4,25mm
FL47	Fraise à évaser Ø4,75mm
FM-1,20	Foret Ø1,2mm
FM-1,60	Foret mini implant Ø1,6mm
FM-2,00	Foret mini implant Ø2mm
FP1	Foret pilote Ø2 – 2,70mm
FP1-C	Foret pilote Ø2 – 2,70mm court
FP2-C	Foret pilote Ø2 – 2,70mm court
FP3	Foret pointeur 3 faces
FRB-3,35	Foret Ø3,35mm
FRB-3,35-C	Foret Ø3,35mm court
FRB-3,50	Foret Ø3,50mm
FRB-3,50-C	Foret Ø3,50mm court
FRB-3,70	Foret Ø3,70mm
FRB-3,70-C	Foret Ø3,70mm court
FW-2,85	Foret Ø2,85mm
FY-3,00	Foret Ø3,00mm
FY-3,00-C	Foret Ø3,00mm court
FY-3,25	Foret Ø3,25mm
FY-3,25-C	Foret Ø3,25mm court
MPC20	Mandrin hexagonal pour pilier conique
MPF	Mandrin prolongateur de foret
MPI21-C	Mandrin porte implant court Master Océan
MPI21-L	Mandrin porte implant long Master Océan
MPI25-C	Mandrin porte implant court Master Lilas
MPI25-L	Mandrin porte implant long Master Lilas
MPIVO	Mandrin porte implant pour Mini Implant
MTH12-C	Mandrin tournevis hexagonal 1,2 mm, court
MTH12-L	Mandrin tournevis hexagonal 1,2 mm, long
TAR330	Taraud Ø3,30 mm
TAR375	Taraud Ø3,75 mm
TAR425	Taraud Ø4,25 mm
TAR475	Taraud Ø4,75 mm