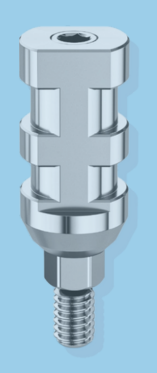
WWW.MEDICAL-SYSTEM-FRANCE.COM

MEDICAL SYSTEM IMPLANTS DENTAL IMPLANT

- Innovating Precision in Dental Excellence
- Smart Digital Workflow Integration for Modern Clinics
- Global OEM Manufacturing of Full Dental Implants & Restoration Systems















5 rue des Halles 75001 Paris – France

MSI France Implants are manufactured and packaged in accordance with the international standards ISO 9001:2008 and ISO 13485:2003 CE and FDA



MSI FRANCE IMPLANTS

Company

IMPLANTS

Spiral implantStopper limit implant

ABUTMENTS

Angular abutments

Standard abutments

Shoulder abutments

ACCESSORIES

Healing cap
Ball attachment
Multi unit system
Plastic abutment
Analogs
Transfers

CAD/CAM DIGITAL



WWW.IMPLANTFRANCE.COM WWW.MEDICAL-SYSTEM-FRANCE.COM

MSI France is a leading manufacturer of high-quality dental implant systems, committed to innovation, precision, and reliability.

Our implants are engineered with an advanced aggressive geometry design to ensure exceptional primary stability and optimal osseointegration. The surface is treated with SLA (Sandblasted, Large-grit, Acid-etched) technology for improved bone integration and long-term clinical success.

Every component is designed for ease of use, helping clinicians achieve predictable results even in complex cases. Our complete system supports streamlined workflows—from surgery to prosthetics—making modern implantology more efficient and accessible.

MSI France products are manufactured in compliance with strict European CE norms, ISO 9001:2008 and ISO 13485:2003 standards, and are FDA-cleared for the USA.

Based in Paris, we proudly offer full OEM manufacturing capabilities and global distribution, supporting dental professionals with premium quality, technical expertise, and exceptional service.

WWW.IMPLANTFRANCE.COM WWW.MEDICAL-SYSTEM-FRANCE.COM

SPIRAL IMPLANTS

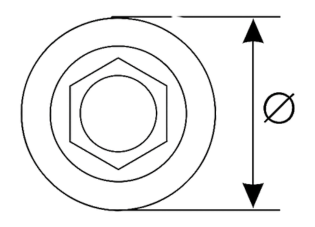
SPECIFICATIONS

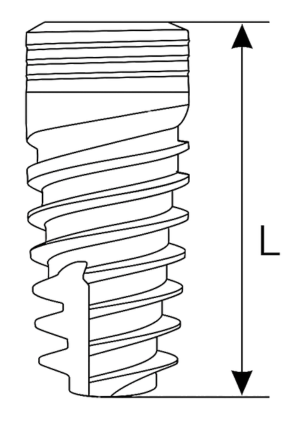


MSI FRANCE |

The world leader in OEM manufacturing of full dental implant

Picture	Dia. Length	Ø 3.3mm	Ø 3.75mm	Ø 4.2mm	Ø 5.0mm	Ø 6.0mm
	6mm				MSI - SPI5006	MSI - SPI6008
	8mm	MSI - SPI3308	MSI - SPI3708	MSI - SPI4208	MSI - SPI5008	MSI - SPI6008
	10mm	MSI - SPI3310	MSI - SPI3710	MSI - SPI4210	MSI - SPI5010	MSI - SPI6010
	11,5mm	MSI - SPI3311	MSI - SPI3711	MSI - SPI4211	MSI - SPI5011	MSI - SPI6011
	13mm	MSI - SPI3313	MSI - SPI3713	MSI - SPI4213	MSI - SPI5013	MSI - SPI6013
	16mm	MSI - SPI3316	MSI - SPI3716	MSI - SPI4216	MSI - SPI5016	MSI - SPI6016













PROSTHETICS SYSTEM OVERVIEW

SPECIFICATIONS

Our prosthetic solutions are designed with precision, versatility, and simplicity in mind, ensuring consistent results across all clinical situations.

All MSI France prosthetic components feature a unified internal hexagon connection across all implant diameters. This standardization ensures full compatibility throughout our entire implant line, simplifying inventory management and streamlining restorative workflows for our clients.

By using a single connection system, clinicians can confidently plan and deliver treatments with greater efficiency, reducing chair time while maintaining exceptional fit and stability.

Our comprehensive prosthetic line includes abutments for all restorative needs—from standard and angled abutments to multi-unit, ball attachment, and digital CAD/CAM components—delivering flexible solutions to meet any clinical challenge.



STANDARDS STRAIGHT ABUTMENTS

Picture	Reference	Description	Matérial	L	D
	MSI - SA7	Titanium Abutment 7 L	Titanium		
	MSI - SA9	Titanium Abutment 9 L	Titanium		
	MSI - SA12	Titanium Abutment 12 L	Titanium		





Picture	Reference	Description	Matérial	L	D
	MSI - SHA1	Shoulder Titanium Abutment 1 L	Titanium		
	MSI - SHA2	Shoulder Titanium Abutment 2 L	Titanium		
	MSI - SHA3	Shoulder Titanium Abutment 3 L	Titanium		
	MSI - SHA4	Shoulder Titanium Abutment 4 L	Titanium		



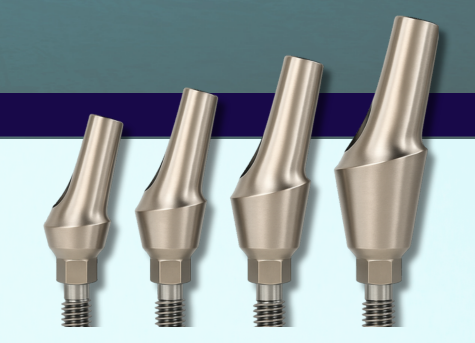
ANGULAR ABUTMENTS 15 degree

SPECIFICATIONS

The world leader in OEM manufacturing of full dental implant and restoration systems according to client specifications

Picture	Reference	Description	Matérial	Г	D
OHHH COMMINICATION OF THE PROPERTY OF THE PROP	MSI - ANG15	Angulated Titanium Abutment 15 L 9mm	Titanium		
	MSI - ANGL15	Angulated Titanium Abutment 15 L 12mm	Titanium		





Anatomic Angular Abutment is available in Switch Platform and in heights of 1,2,3,4mm

Picture	Reference	Description	Matérial	L	D
	MSI - ANG15-1	Angulated Shoulder Abutment 15 L 1mm	Titanium		
	MSI - ANG15-2	Angulated Shoulder Abutment 15 L 2mm	Titanium		
	MSI - ANG15-3	Angulated Shoulder Abutment 15 L 3mm	Titanium		
	MSI - ANG15-4	Angulated Shoulder Abutment 15 L 4mm	Titanium		

The lower side is located in the buccal part, ideal for aesthetic solutions



ANGULAR ABUTMENTS 25 degree

SPECIFICATIONS

The world leader in OEM manufacturing of full dental implant and restoration systems according to client specifications

Picture	Reference	Description	Matérial	Г	D
	MSI - ANG25	Angulated Titanium Abutment 15 L 9mm	Titanium		
	MSI - ANGL25	Angulated Titanium Abutment 15 L 12mm	Titanium		





Anatomic Angular Abutment is available in Switch Platform (3.75 mm) and in heights of 1,2,3,4mm

Picture	Reference	Description	Matérial	L	D
	MSI - ANG25-1	Angulated Titanium Abutment 15 L 1mm	Titanium		
	MSI - ANG25-2	Angulated Titanium Abutment 15 L 2mm	Titanium		
	MSI - ANG25-3	Angulated Titanium Abutment 15 L 3mm	Titanium		
	MSI - ANG25-4	Angulated Titanium Abutment 15 L 4mm	Titanium		

The lower side is located in the buccal part, ideal for aesthetic solutions



HEALING CAP

SPECIFICATIONS

Picture	Reference	Description	Material
	MSI - HC1	Housing for internal Cap Titanium	Titanium
	MSI - HC2	Soft Silicone Cap for Housing	Silicone
	MSI - HC3	Straight Ball Attachment Titanium	Titanium
	MSI - HC4	Straight Ball Attachment Titanium	Titanium
	MSI - HC5	Straight Ball Attachment Titanium	Titanium





Healing caps are available in 3 sizes Standard, Narrow and Wide

Picture	Reference	Description	Material
	MSI – MH3001	Housing for internal Cap Titanium	Titanium
	MSI – SC001	Soft Silicone Cap for Housing	Silicone
	MSI – BA1201	Straight Ball Attachment Titanium	Titanium
	MSI – BA1202	Straight Ball Attachment Titanium	Titanium
	MSI – BA1203	Straight Ball Attachment Titanium	Titanium



Ball-Attachment

SPECIFICATIONS



Snap structure is connected by a click to the removable denture

The abutment is available in different heights 0.5,1,2,3,4,5,6 mm

Picture	Reference	Description	Material
	MSI – MH3001	Housing for internal Cap Titanium	Titanium
	MSI – SC001	Soft Silicone Cap for Housing	Silicone
	MSI – BA1201	Straight Ball Attachment Titanium	Titanium
	MSI - BA1202	Straight Ball Attachment Titanium	Titanium
	MSI – BA1203	Straight Ball Attachment Titanium	Titanium
	MSI – BA1204	Straight Ball Attachment Titanium	Titanium
	MSI – BA1205	Straight Ball Attachment Titanium	Titanium
	MSI – BA1206	Straight Ball Attachment Titanium	Titanium



The snap abutment is designed with a titanuim cap and silicon intermediate cap. It is designed for accurate joining of over-denture implants



MULTI-UNIT

SPECIFICATIONS



Picture	Reference	Description	Material
	MSI - MU1	Multi Unit Straight Titanium Abutment	Titanium
	MSI - MU2	Multi Unit Straight Titanium Abutment	Silicone
	MSI - MU3	Multi Unit Straight Titanium Abutment	Titanium
	MSI - MU4	Multi Unit Straight Titanium Abutment	Titanium
	MSI - MU5	Multi Unit Straight Titanium Abutment	Titanium
	MSI - MUPS	Plastic sleeve for Multi Unit Abutment	Acetal burn-outplastic
	MSI - MUTS	Titanium Sleeve for Multi Unit Abutment	Titanium
	MSI - MUS	Screw for Multi Unit Straight Abutment	Titanium

Multi-unit abutments
are designed to support
full-arch restorations by
ensuring a strong, precise
connection

Available in various angles and heights to accommodate different anatomical situations

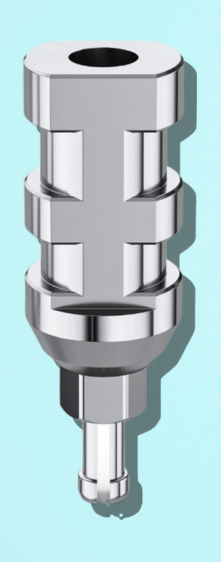
Compatible with screw-retained bars and bridge



TRANSFERS

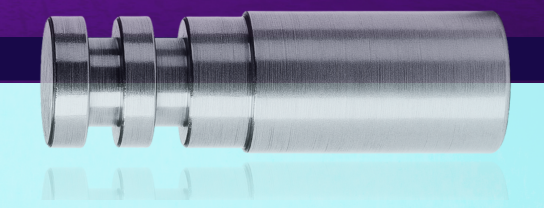
SPECIFICATIONS

Made of stainless steel and available for closed and open-tray methods, in short and long sizes



Picture	Reference	Description	Matérial	L	D
	MSI -TRC	Implant transfer 3.75 platform L 7.5 mm	Stainless steel	7.5	4.5
	MSI -TRO	Implant transfer 3.75 platform L 11.5 mm	Stainless steel	11.5	4.5
	MSI -TRK	Implant Clip transfer 3.75 platform L 9 mm	Stainless steel	9	4.5
	MSI -TRKL	Implant Clip transfer 3.75 platform L 13 mm	Stainless steel	13	4.5





Made of stainless steel to allow preparation of lab models. Available in switch platform

Picture	Reference	Description	Material
	MSI - ANS	Implant Analog 3.75 platform	Stainless steel
	MSI - ANN	Implant Analog Wide 5.0 platform	Stainless steel



SPECIFICATIONS



Used for laboratory casting procedures to form the final abutment structure. Available in multiple materials.



Picture	Reference	Description	Material
	MSI - PH	Plastic structure for casting with Hex	Delrin
	MSI - PNH	Plastic structure for casting without Hex	Delrin





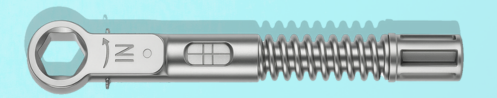
SPECIFICATIONS

Crafted with precision in medical-grade titanium, our hex drivers are engineered for surgical excellence

Made in France

Picture	Reference	Description	Material	
— ill 00	MSI – MH3001	Hex driver 1.25 mm L 15 mm	Titanium	
	MSI – SC001	Hex driver 1.25 mm L 7 mm	Titanium	
	MSI – BA1201	ex driver 1.25 mm L 15 mm	Titanium	
	MSI – BA1202	hand Hex driver 1.25 mm L 22 mm	Titanium	
	MSI – HD1	Hex driver 2.4 mm L 7 mm	Titanium	
	MSI – HDL10	Hex driver 2.4 mm L 10 mm	Titanium	
	MSI – HDL13	Hex driver 2.4 mm L 13 mm	Titanium	
	MSI – HDL2	Hex driver 2.4 mm L 15 mm	Titanium	

From hand tools to screwdrivers, every product in this line reflects superior quality, safety, and control, trusted by professionals worldwide







Picture	Reference	Description	Matérial	D
	MSI - HDR1	Hand Hex driver 1.25 mm L 7 mm	Stainless steel	
	MSI - HDRL1	Hand Hex driver 1.25 mm L 15 mm	Stainless steel	
	MSI - HMM2	Hex driver 2.42 hex L 28 mm	Stainless steel	
	MSI - HMM1	Hex driver 1.25 mm L 22 mm	Stainless steel	



Picture	Reference	Description	Matérial	L	D
	MSI - HDR1	Parallel pin Short	Stainless steel		
	MSI - HDRL1	Parallel pin Long	Stainless steel		
<u> </u>	MSI - HMM2	motor driver 2.42 hex L 28 mm	Stainless steel		
	MSI - HMM1	motor driver 1.25 mm L 22 mm	Stainless steel		



Picture	Reference	Description	Matérial	L	D
→■■■	MSI - HDR1	Marking Drill Ø 1.9 mm	Stainless steel	25mm	2.0mm
	MSI - TRD1	Trephine Drills	Stainless steel	16.0mm	2.0 - 3.0 3.0 - 4.0 4.0 - 5.0 5.0 - 6.0
	MSI - UMID	Universal Mount Insertion Driver	Stainless steel	- 2.42 - 1.25	70,000
	MSI - DRE29	Drill Extender	Stainless steel	29.0	mm



SPECIFICATIONS

Manual Drivers and Torque Ratchet for Implant Procedures

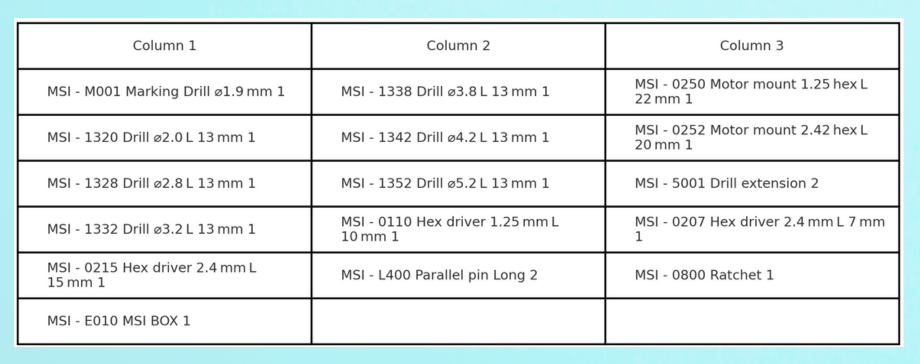


Picture	Reference	Description	Matérial	L	D
	MSI - MHD	Manual Head Hex Driver for All Systems, 6.35 mm	Stainless steel	25mm	2.0mm
	MSI - SHD242	Surgical Manual Implant Driver Internal Hex 2.42 mm	Stainless steel	16.0mm	2.0 - 3.0 3.0 - 4.0 4.0 - 5.0 5.0 - 6.0
	MSI - TR635	Torque Ratchet for Implants, Hex 6.35 mm	Stainless steel	- 2.42 - 1.2!	2mm 5mm
11 @==	MSI - SDR	Standart Ratchet for Implants, Hex 6.35 mm	Stainless steel	29.0)mm



SURGICAL BOX





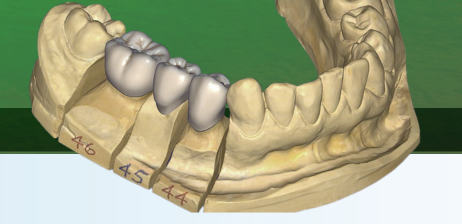


MSI - M001 Marking Drill ø1.9 mm 1	MSI - 1338 Drill ø3.8 L 13 mm 1	MSI - CS02 Countersink Surgical Drill 5.0-6.0 mm 1
MSI - 1320 Drill ø2.0 L 13 mm 1	MSI - 1342 Drill ø4.2 L 13 mm 1	MSI - 0250 Motor mount 1.25 hex L 22 mm 1
MSI - 1328 Drill ø2.8 L 13 mm 1	MSI - 1352 Drill ø5.2 L 13 mm 1	MSI - 0252 Motor mount 2.42 hex L 20 mm 1
MSI - 1332 Drill ø3.2 L 13 mm 1	MSI - CS01 Countersink Surgical Drill 3.8-4.2 mm 1	MSI - 0254 Motor mount 2.42 hex L 28 mm 1
MSI - 5001 Drill extension 2	MSI - 0110 Hex driver 1.25 mm L 10 mm 1	MSI - 0110 Hex driver 1.25 mm L 7 mm 1
MSI - 0207 Hex driver 2.4 mm L 7 mm 1	MSI - 0215 Hex driver 2.4 mm L 15 mm 1	MSI - L400 Parallel pin Long 2
MSI - L400 Parallel pin Short 2	MSI - 0600 Handle mount key 1	MSI - 0700 Depth probe 1
MSI - 0800 Ratchet 1	MSI - 0800 Ratchet Torq1 1	MSI - E010 MSI XL BOX 1



DIGITAL 3D

DIGITAL WORKFLOW



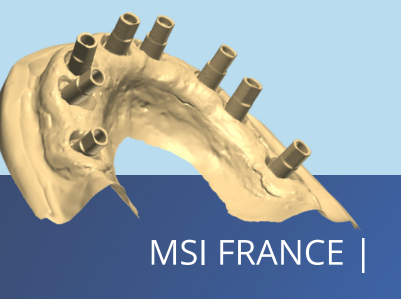
Embrace the future of dentistry with our complete digital workflow solutions, designed for seamless integration into modern clinical practice.

MSI France offers precision-engineered components for digital impression taking, scanning, and CAD/CAM prosthetic design.

Our system includes official CAD libraries for major design software, ensuring accurate and efficient planning.

All digital components are based on our patented design geometry, guaranteeing reliable fit and compatibility across our implant line.

Trust MSI France to deliver a streamlined digital experience that improves efficiency, accuracy, and patient outcomes in restorative treatments.



DIGITAL

Picture	Reference	Description	Matérial	L	D
	MSI - TB05	T-Base Titanium Abutment Shoulder 0.5 mm	Titanium	9	4.5
	MSI - TB10	T-Base Titanium Abutment Shoulder 1 mm	Titanium	9.5	4.5
	MSI - TB20	T-Base Titanium Abutment Shoulder 2mm	Titanium	10.6	4.5
	MSI - TB30	T-Base Titanium Abutment Shoulder 3 mm	Titanium	11.7	4.5





Scan Body for Digital Impression and 3D Scanning

Picture	Reference	Description	Material
5003	MSI - SCB	Scan Body for Digital 3D Impression	Anodized Titanium





THANK YOU

Thank you for choosing MSI France for your dental implant solutions

We are committed to supporting you with exceptional products and personalized service

Contact Us:

MSI France, 5 rue des Halles, 75001 Paris – France

www.medical-system-france.com

info@medical-system-france.com

2 +33

ISO 9001:2008 | ISO 13485:2003 | CE and FDA Certified

