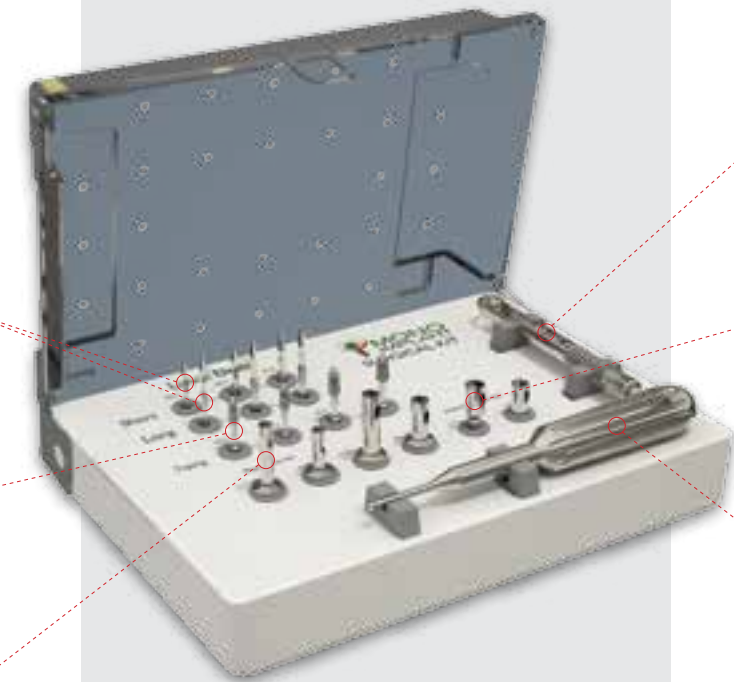


## MONOIMPLANT SURGICAL KIT

Monoimplant surgical kit provides extra ease of use for the dentists during implant surgeries.



Ratchet with torque control.

Handpiece compatible drivers.

Handle for tools compatible with handpiece.

Short and long lance drills that provide ease of use.

Bone tapping for rough implants compatible with all diameters.

Ratchet compatible short and long drivers.

### LANCE DRILLS

- LANCE DRILL > 2.0 mm short
- LANCE DRILL > 2.5 mm short
- LANCE DRILL > 3.0 mm short
- LANCE DRILL > 2.0 mm long
- LANCE DRILL > 2.5 mm long
- LANCE DRILL > 3.0 mm long

### BONE TAPING

- BONE TAPING > 3.0 mm
- BONE TAPING > 3.2 mm
- BONE TAPING > 3.7 mm
- BONE TAPING > 4.1 mm

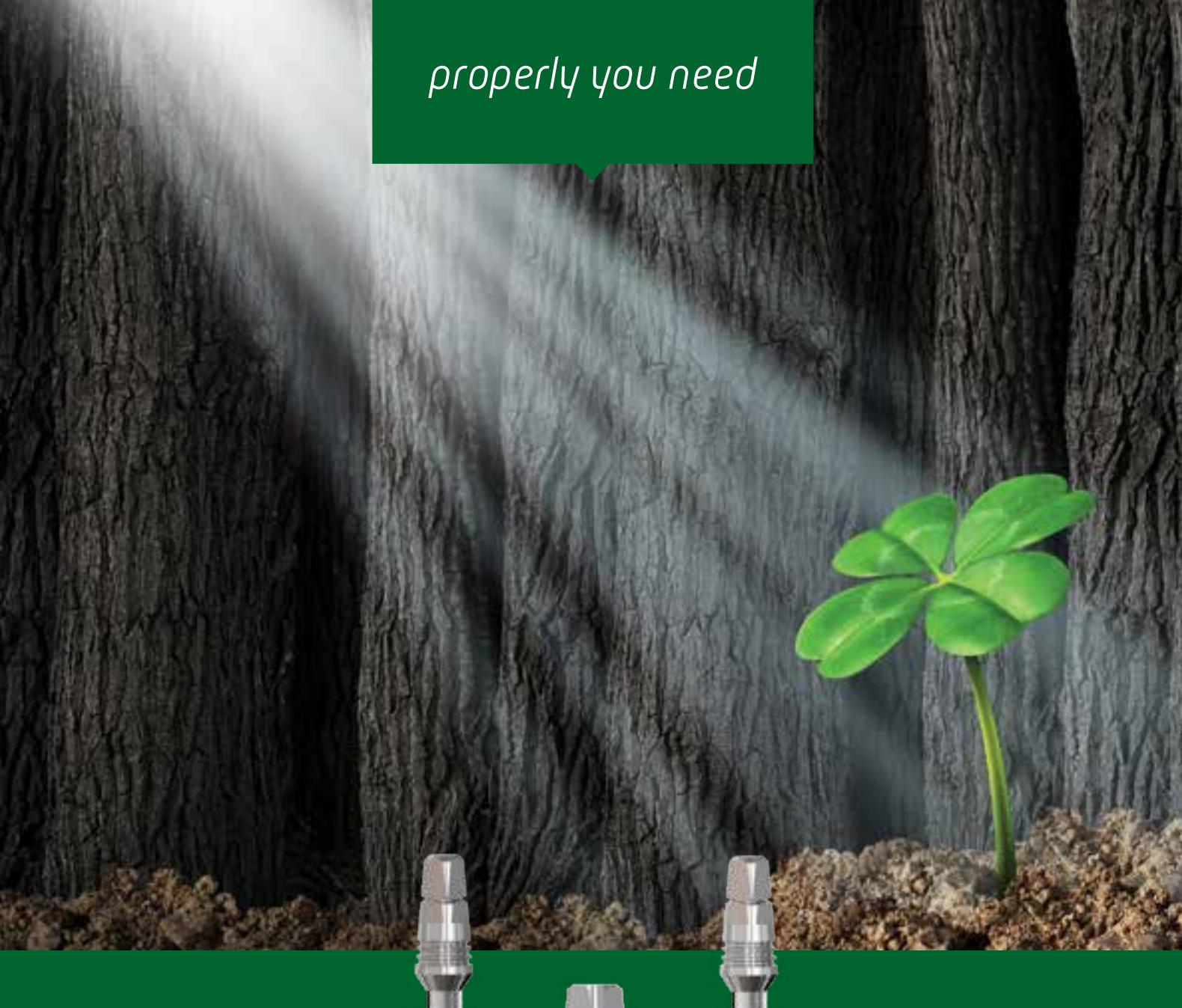
### TOOLS

- RATCHET HANDLE
- RATCHET DRIVER SHORT
- RATCHET DRIVER LONG
- RATCHET DRIVER LAB SHORT
- RATCHET DRIVER LAB LONG
- HANDPIECE DRIVER
- HANDPIECE DRIVER LAB

NOVODENT SA  
Y-Parc Technopole  
Avenue des Sciences 11-15,  
CH-1400, Yverdon-les-Bains  
Switzerland

[monoimplant.com](http://monoimplant.com)

*properly you need*



Monoimplant system is a one-piece special designed implant that connects to the bone from its apical and has excellent primary stability due to the support from its connection to the cortical bone (basal bone).

Monoimplants can withstand greater forces and loads because of the integrated superstructure. The system is free from neck fractures, screw loosening and screw breakages with its one-piece structure.

#### SPECIFICATIONS OF MONOIMPLANTS

- Immediate loading
- Improved platform
- Special design
- RBM surface
- Extraordinary stability with all bone types
- Optimized dimensions

Monoimplants have increased osseointegration performance even under the most critical clinical situations with its features and shorten the treatment process to 3 days. Both the patients and the dentists benefit greatly from this shortened treatment stage and healing time.

Monoimplant System, has three types of implants.



**ROUGH MONOIMPLANT**   **SMOOTH MONOIMPLANT**   **O-T MONOIMPLANT**

MONOIMPLANTS are manufactured from biocompatible Grade 5 Titanium with high quality and great strength.

The system has a wide variety of implants with different diameters and lengths.

## ROUGH (T) MONOIMPLANT

They have RBM surface with calcium phosphate treatment. Their slim and less aggressive bodies are suitable for D1 and D2 type bones.

### MINI



ø3.0 ø3.2

	10 mm	12 mm	15 mm
<b>ø3.0</b>	S-MFMR3010	S-MFMR3012	S-MFMR3015
<b>ø3.2</b>	S-MFMR3210	S-MFMR3212	S-MFMR3215

### REGULAR



ø3.7

	6 mm	8 mm	10 mm	12 mm	15 mm	17 mm
<b>ø3.7</b>	S-MFRR3706	S-MFRR3708	S-MFRR3710	S-MFRR3712	S-MFRR3715	S-MFRR3717

### REGULAR - LARGE ABUTMENT



ø4.1 ø4.9

	8 mm	10 mm	12 mm	15 mm
<b>ø4.1</b>	S-MFRR4108-Lab	S-MFRR4110-Lab	S-MFRR4112-Lab	S-MFRR4115-Lab
<b>ø4.9</b>	S-MFRR4908-Lab	S-MFRR4910-Lab	S-MFRR4912-Lab	S-MFRR4915-Lab

## SMOOTH (P) MONOIMPLANT

They have a smooth surface and with their aggressive forms, they are ideal for immediate fixation in the extraction socket and D3 and D4 type bones.

### MINI



ø3.0 ø3.5

	12 mm	14 mm	17 mm	20 mm	23 mm
<b>ø3.0</b>	S-MFMS3012	S-MFMS3014	S-MFMS3017	S-MFMS3020	S-MFMS3023
<b>ø3.5</b>	S-MFMS3512	S-MFMS3514	S-MFMS3517	S-MFMS3520	S-MFMS3523

### REGULAR



ø4.0 ø4.5

	10 mm	12 mm	14 mm	17 mm	20 mm
<b>ø4.0</b>	S-MFRS4010	S-MFRS4012	S-MFRS4014	S-MFRS4017	S-MFRS4020
<b>ø4.5</b>	S-MFRS4510	S-MFRS4512	S-MFRS4514	S-MFRS4517	S-MFRS4520

### WIDE - LARGE ABUTMENT



ø5.5 ø7.0 ø9.0

	8 mm	10 mm	12 mm	14 mm	17 mm	20 mm
<b>ø5.5</b>	—	S-MFWS5510-Lab	S-MFWS5512-Lab	S-MFWS5514-Lab	S-MFWS5517-Lab	S-MFWS5520-Lab
<b>ø7.0</b>	—	S-MFWS7010-Lab	S-MFWS7012-Lab	S-MFWS7014-Lab	—	—
<b>ø9.0</b>	S-MFWS9008-Lab	S-MFWS9010-Lab	S-MFWS9012-Lab	—	—	—

## O-T (Rough+Smooth) MONOIMPLANT

This hybrid implant combines the features and benefits of the implant (T) and the implant (P), so the upper part of this implant is treated like (T) type to stimulate Osseo integration. The tip of the bottom of the implant is high polished to help reduce contamination, thereby preventing potential infections in some cases, especially in the maxillary sinus areas.

### MINI



ø3.0 ø3.5

	12 mm	14 mm	17 mm	20 mm	23 mm
<b>ø3.0</b>	S-MFMRS3012	S-MFMRS3014	S-MFMRS3017	S-MFMRS3020	S-MFMRS3023
<b>ø3.5</b>	S-MFMRS3512	S-MFMRS3514	S-MFMRS3517	S-MFMRS3520	S-MFMRS3523

### REGULAR



ø4.0

	10 mm	12 mm	14 mm	17 mm	20 mm
<b>ø4.0</b>	S-MFRRS4010	S-MFRRS4012	S-MFRRS4014	S-MFRRS4017	S-MFRRS4020

### REGULAR - LARGE ABUTMENT



ø4.5

	10 mm	12 mm	14 mm	17 mm	20 mm
<b>ø4.5</b>	S-MFRRS4510	S-MFRRS4512	S-MFRRS4514	S-MFRRS4517	S-MFRRS4520

## PROSTHESIS

Transfer copings and lab analogs made of PEEK allow a wide variety of prosthesis options.

### TRANSFER



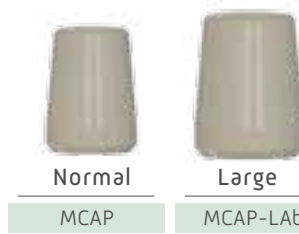
Normal Large  
MIT MIT-Lab

### LAB ANALOG



Normal Large  
MLA MLA-Lab

### BURNOUT CAP



Normal Large  
MCAP MCAP-Lab