New Products

High Primary Stability

LEVEL

Implants Solutions

MODE IMPLANT

www.modeimplant.com
DENTAL IMPLANT QUALITY
Preferred By More Than 30 Countries Confidently
The New Trend

LEVEL IMPLANT
Innovative & Advance Design

LEVEL implant provides perfect esthetics and clinical results for all bone types, from the simplest to the most complicated cases.

It introduces a perfect balance between high primary stability and gentleness to the bone, which makes it highly suitable implant for immediate implantation and loading.
## LEVEL IMPLANT SYSTEMS

### LEVEL IMPLANT

<table>
<thead>
<tr>
<th>Platform</th>
<th>NP 3.3 mm</th>
<th>NP 3.7 mm</th>
<th>RP 4.1 mm</th>
<th>RP 4.7 mm</th>
<th>WP 5.3 mm</th>
<th>WP 6.0 mm</th>
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</tbody>
</table>

The New Trend Advance Design

**LEVEL IMPLANT SYSTEMS**
The New Trend
LEVEL IMPLANT
Innovative & Advance Design

- Design for all bone types
- High primary stability
- Tapered body and bone condense
- High BIC
- Reduces lateral force on cortical layer
- Reduce peri implantitis risk
- Easy insertion

- Single to multiple missing teeth
- All bone types
- Immediate or delayed implantation
- Immediate loading
- One stage and two stage surgical procedures
- Closed and open sinus lift procedures
- Simultaneous guided bone regeneration and/or splitting crest technique
SELF TAPPING

REVERSE BUTTRESS THREAD DESIGN

Optimum Primer Stability
Reverse Buttress Macro Thread Design

By self tapping design it provides more space for osseointegration and perfect primary stability.

Reverse buttress design that distributes the marginal forces and softens with straight ending apex, allows compressive load transfer and more bone formation on the buttress bottom surface of implant thread than coronal surface.
EASY & QUICK INSERTION

DOUBLE THREAD DESIGN

• Easy & Quick insertion
• Greater stability
• Smoother penetration
• Excellent gripping in bone
MODE LEVEL IMPLANT SERIES

BONE CONDENSING DESIGN

Self Condensing

• Tapered body and core
• Osteotome like condensing body
• Smooth and gentle bone penetration
• High primary stability
• High bone condensation properties
Back Tapered Coronal Design (1°)

- Micro Threads and not rings
- Split upper threads (toward the coronal part)
- Real platform shifting
- Bigger surface area
- A lot better stress distribution
- Greater BIC
- Very gentle in cortical part
- Less crestal resorption
Double Micro Thread

Double micro thread design at the neck region of implant provides the distribution and reducing of stress.

By reducing of the stress with the micro threads a resistance is gained against resorbion at the neck region.

Expanding of the thread units and double helix micro thread design following to body pitch provide high level osseointegration in the cortical region.
Full and Partial Arch

Immediate implantation and Immediate loading...

• Provides the best result in the simplest to the most complicated cases, for all bone types
• Achieves very high bone condensing and primary stability
• Enables much smaller osteotomy in soft bone
• Perfect balance between high stability and gentleness to bone, considering bone type and behavior

• High initial stability in immediate implantation
• Smooth implant entrance to the osteotomy.
• Cutting taper goes to the apical part of the implant
INTERNAL CONICAL OCTAGON CONNECTION

- NP Narrow Platform: Ø3.3-Ø3.7
- RP Regular Platform: Ø4.1-Ø4.7
- WP Wide Platform: Ø5.3-Ø6.0
INTERNAL CONICAL

OCTAGON CONNECTION
MODE LEVEL IMPLANT SERIES

LEVEL

NARROW PLATFORM
Ø3.3-Ø3.7

REGULAR PLATFORM
Ø4.1-Ø4.7

WIDE PLATFORM
Ø5.3-Ø6.0
MODE LEVEL IMPLANT SERIES

OCTA FIT CONICAL CONNECTION

NEW LEVEL NEW RAPID NEW MINI

UNI PACK IMPLANT

NP NARROW PLATFORM
Ø3.3-Ø3.7

RP REGULAR PLATFORM
Ø4.1-Ø4.7

WP WIDE PLATFORM
Ø5.3-Ø6.0
MODE LEVEL IMPLANT SERIES

FULL PACK IMPLANT

UNI PACK IMPLANT

LEVEL

NEW PRODUCTS

NEW PRODUCTS

NEW PRODUCTS

BONE  TISSUE  SHORT

LEVEL  RAPID  MINI
Transferable by
Rachet, Handle Driver or Handpiece...
MODE LEVEL IMPLANT SERIES

LEVEL

6.0 mm
3.5 mm
7 mm
7.5 mm
8 mm
4.5 mm

Ø3.3-Ø3.7
Ø4.1-Ø4.7
Ø5.3
HA Hydroxyapatite
OSTEOBLASTIC BCP
SURFACE MORPHOLOGY

100% BIOCOMPATIBLE of BCP Biphasic Calcium Phosphate and HA Osteoblastic homogen surface morphology bone provides a perfect osseointegration for BIC Bone – Implant Contact
HA Hydroxyapatite
OSTEOBLASTIC BCP
SURFACE MORPHOLOGY

MICRO BLASTING TECHNOLOGY

HA %65 + b-TCP %35
American Dynamet
Carpenter High Quality
Titanium Raw Material

Mode Implant products were made from high quality titanium raw material that are supplied from global titanium manufacturer American CARPENTER DYNAMET.
MODE DENTAL IMPLANT SYSTEM

NEW PRODUCTS

SURGICAL KITS

MODE Implant provides high level comfort and unlimited surgery freedom and presents Quick and Standard 2 different surgical instrument kits for their users.

MODE Implant products are designed especially to simplify dentists work both in surgical and in prosthetic phases. MODE Implant Surgical Instrument Kits help to complete surgery implementation in few steps.
By the warranty card, Mode Medikal assures its quality in order to provide confidence to your patients. After the treatment with our warranty card, you will get the best customer pleasure.
NEW PRODUCTS

MODE DENTAL IMPLANT SYSTEM

LEVEL
RAPID
MINI

DESIGNED BY MODE MEDiKAL®
Global Manufacturer of Implant Dentistry

modeimplant.com