PROVO

TEMPORARY, CEMENTED, SCREW RETAINED
BENDABLE IMPLANT SYSTEM

T SERIES  
C SERIES  
S SERIES  
SH SERIES

modeimplant.com
ADVANTAGES

- Easy surgical procedure and flapless surgery
- Easy and quick prosthodontic procedures
- Flexible solutions
- Immediate loading
- An extended polished and bendable neck
- Suitable for crowns, bridges and bar connectors
- Single-piece implant with apical compression screw thread
- Highly fracture-resistant titanium alloy
- Anchorage in the tuberosity and regions with large mucosal thickness
- Reduce danger of peri-implantitis
- Eliminates the hazzles of screw loosening

Caution: For spongy bone and individual tooth restorations are not recommended.
**PROVO T SERIES**  
**TEMPORARY BENDABLE IMPLANT SYSTEM**

- Fast temporary restorations
- Bendable implant neck
- Good primary stability
- Direct and indirect restoration
- Relieving loads on augmented areas and soft tissue
- Slender design, ideal when space is restricted
- Can be placed with flap or flapless technique
- Polished surface protects from accumulation of bacteria at the cervical part of the implant

**PROVO C SERIES**  
**CEMENTED BENDABLE IMPLANT SYSTEM**

- Immediate loading
- Abutment can be used as a cemented
- Special compressive threads
- Abutment adjustment angle up to 20°
- Excellent primary stability
- Ideal for resorbed ridges
- Placement in the socket of an extracted tooth
- Can be placed with flap or flapless technique
- Can be used to create multiple unit restorations
- Suitable for in the upper and lower jaws
- Practical, saving on time

**PROVO S & SH SERIES**  
**SCREW RETAINED BENDABLE IMPLANT SYSTEM**

- Screw retained upper part
- PROVO-SH has 1 mm longer neck than PROVO-S
- Immediate loading
- Allow placement in height and width deficient bones
- Abutment adjustment angle up to 20°
- Excellent protection from inflammation around the implant
- Can be placed with flap or flapless technique
- Can be used to create multiple unit restorations
- Placement in the socket of an extracted tooth
- Suitable for in the upper and lower jaws
- Saving on time for patient and dentist
The blasted part of the implant must be completely covered by bone.

Insertion torque value is maximum 40 - 45 Ncm.

Torque reduction by pre-compression with the congruent bone tap.

The head of bendable PROVO-T/C/S/SH can be bent into the desired position after insertion with the aid of the adaptor and ratchet.

Maximum Bend is 20°. Only one bending operation may be performed.
**IMPRESSION**

**Note:** PROVO-T and PROVO-C implants head can be reshaped by grinding. Immediate prosthetic splinting with a provisional bridge is recommended.
PROVO T-SERIES
TEMPORARY BENDABLE IMPLANT SYSTEM

TEMPORARY PROVO IMPLANT

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<thead>
<tr>
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<th>Length</th>
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<tr>
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<tr>
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<tr>
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PROVO C-SERIES
CEMENTED BENDABLE IMPLANT SYSTEM

PROVO IMPLANT

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TRANSFER
ANALOG
BURN OUT
### PROVO-S IMPLANT

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### PROVO-SH IMPLANT

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**OPEN IMPRESSION ANALOG**

**PROSTHETIC SCREW**

**BURN OUT**

**ANALOG**
PREFERENCE IN OVER 40 COUNTRIES WITH CONFIDENCE

Mode Medikal International Headquarters
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- INDIA, MUMBAI Branch Office
- BALKANS, MACEDONIA Branch Office

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- UAE
- ALGERIA
- ETHIOPIA
- MOROCCO
- PALESTINE
- NETHERLANDS
- ENGLAND
- KOSOVO
- KUWAIT
- LIBYA
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