FRIADENT® Prosthetics

FRIADENT® Prosthetics for FRIALIT® and XiVE® S – Universal compatibility

The FRIALIT® and XiVE® implant options cover all indications. From the top of the implant, the prosthetic procedure should be as simple as possible. Therefore, DENTSPLY Friadent provides the unique concept of platform technology:

- FRIADENT® ProTect
- FRIADENT® Cover Screw
- FRIADENT® Gingiva Former
- FRIADENT® Transfer Coping with Transfer Cap
- FRIADENT® ProTest
- FRIADENT® Esthetic Cap
- FRIADENT® Esthetic Base: straight and angled, Horizontal or Transverse Screw optional
- FRIADENT® CERCON® Abutment
- FRIADENT® Cerabase
- FRIADENT® AuroBase
- FRIADENT® Telescopic Abutment
- FRIADENT® Ball and Socket Attachment
- FRIADENT® MP Abutment with Bar Coping or Waxing Sleeve
- FRIADENT® MP Abutment Classic with Bar Coping or Waxing Sleeve
- FRIADENT® Esthetic Cap
- FRIADENT® MP Cover Screw
- FRIADENT® MP Transfer or PickUp Impression Coping
- FRIADENT® MP Abutment Classic with Bar Coping or Waxing Sleeve
- FRIADENT® MP Cover Screw

Identical implant-abutment connection

Surgical versatility with unlimited prosthetic flexibility is provided through the universal internal hex connection. A patented connection that has been proven over more than 10 years of clinical use for all prosthetic concepts.

2 Möllersten et al., Comparison of strength and failure mode of seven implant systems: An in vitro test. J Prosthet Dent 1997; 78:582-91
Use of Screwdrivers

FRIADENT TransferCaps
Impressions with transfer or pick-up technique –
More precise with FRIADENT TransferCaps.

FRIADENT ProTect
A provisional with potential to sculpture esthetic soft tissues

FRIADENT CeraBase
Ceramic abutments for a new dimension of natural esthetics

FRIADENT AuroBase
Boundless prosthetic versatility from the implant level

FRIADENT EstheticBase
Prefabricated, customized abutments (straight and angled), cement-retained or horizontally screw-retained

FRIADENT MP Abutment
The simplified prosthetic concept for multiple unit cases

All screw-retained system components are designed with an internal hex and a slot. The drivers can be used manually or with the ratchet to provide a defined torque.