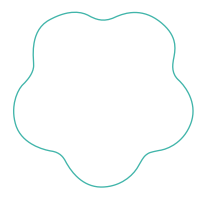




MIS Warranty: MIS exercises great care and effor in maintaining the superior quality of its products. Al MIS products are guaranteed to be free from defects in material and workmanship. However, should a customer find any fault in any MIS product after using it according to the directions, the defective product will be replaced.

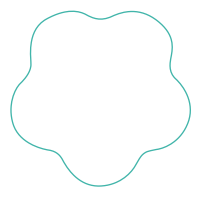




Overview.

The MIS EZ-Base system features a unique Ti-Base, designed with a highly accessible screw channel for extreme angulation, making the process of anterior or posterior restorations simpler and more convenient.





Advantages.



Comfort and Safety

Restoration placement has never been simpler than with the EZ-Base system. Extreme angulation is safely handled within the screw channel. More angle options means more comfort for the clinician performing anterior and posterior restorations with convenient handling and placement.



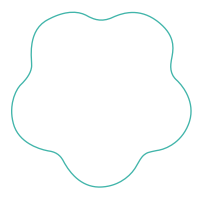
EZ Procedure and Reliability

The EZ-Base screwdriver features a unique tip, which allows safe and reliable access from multiple angles, as well as gripping, tightening and loosening within the angulated screw-channel at a torque and with the convenience that are similar to a straight screw-channel.



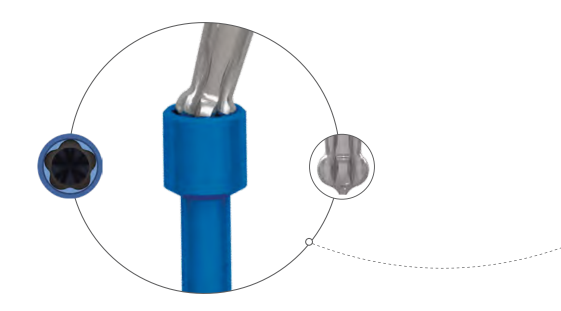
Esthetics

The EZ-Base system opens up a world of options for prosthetic restorations in the esthetic zone. Where as in the past screw-retained restorations may have been ruled out for many anterior zone cases, the EZ-Base system provides a solution.

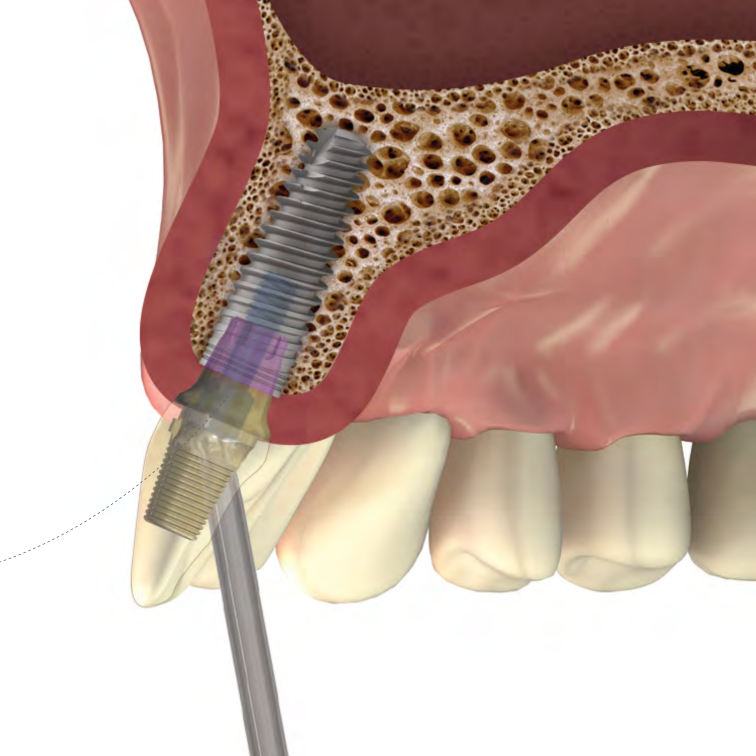


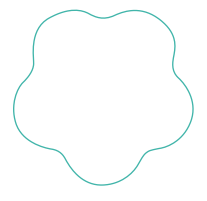
Specialized Components.

Unique screw and driver tip design enable extreme angulation and a wide path of insertion.









Restoration Options.



EZ-Base abutment

- Scanning
- Designing and manufacturing
- Cementing
- Adjusting

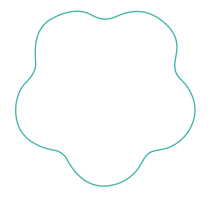
Scan Post

Securing the abutment and final restoration





Scan post positioning: thin wall towards the angulation of screw-channel, except for V3 NP cases where the thin wall of scan post should be positioned to the buccal.



Restoration Options.

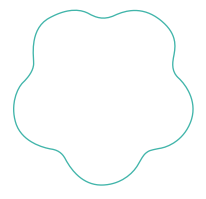


2.

Adjustable EZ-Base abutment Conventional method

- 1. Implant level impression taking
- 2.) Abutment adjustments
- 3.) Pattern fabrication
- (4.) Casting and porcelain firing
- 5.) Cementing
- 6. Securing the abutment and final restoration





Restoration Options.



Adjustable EZ-Base abutment CAD/CAM method

- Implant level impression taking
- Abutment adjustments
- Scanning
- Design and Manufacturing
- Cementing

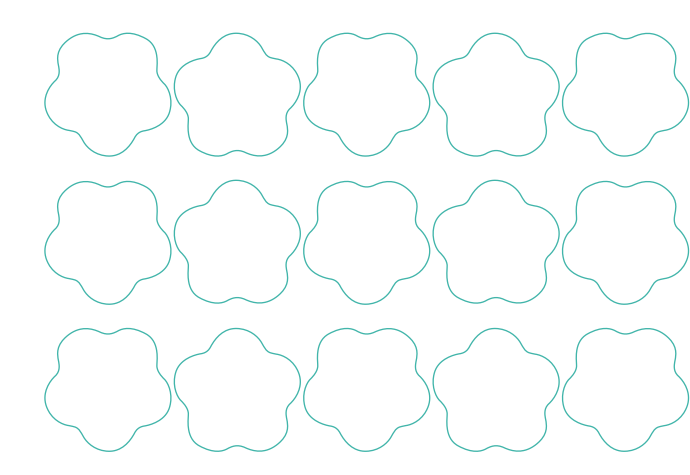
Required Components:

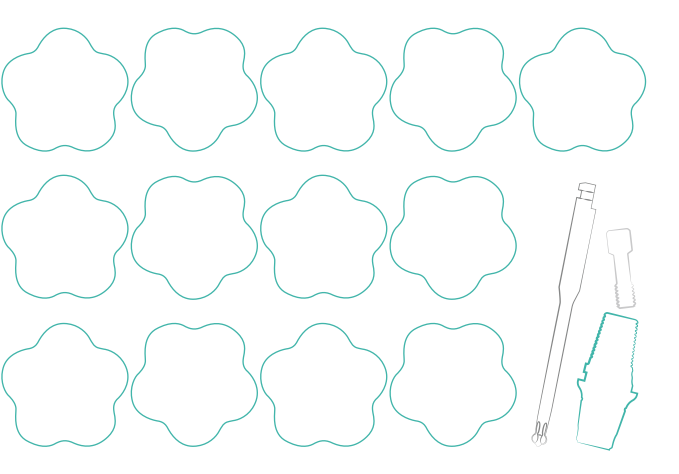
Long and Short EZ-Base Motor Key

Long and Short EZ-Base Ratchet Key

Securing the abutment and final restoration







All rights reserved. No part of this publication may be reproduced, transcribed, stored in an electronic retrieval system, translated into any language or computer language, or be transmitted in any form whatscever, without the prior written consent of the publisher. Warning: MIS products referred to in this document should be used by licensed dentists only.

