

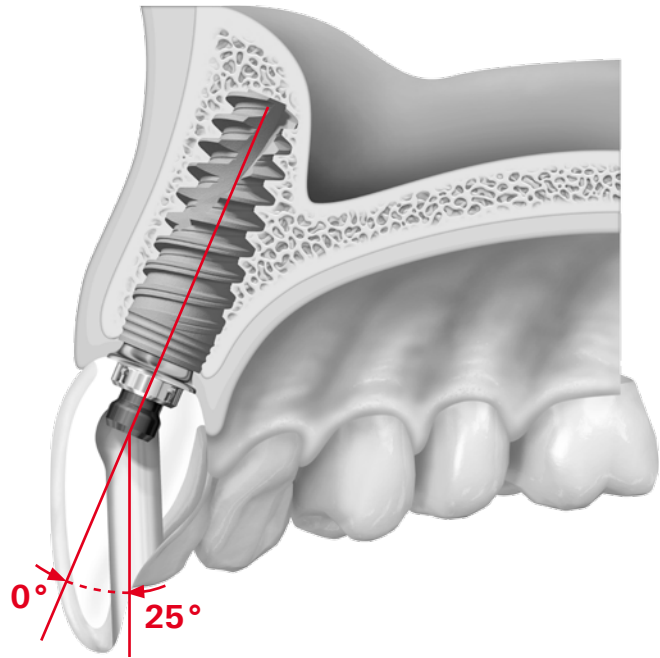
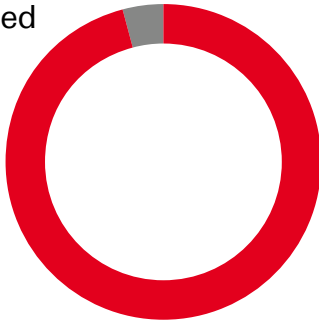
NobelProcera® angulated screw channel

Low mechanical complications with angulated screw channel solutions

96% success rate with NobelProcera ASC solutions

4% complications identified

96% no complications



Study findings

- 96% of the restorations placed experienced no complications in a follow-up period of up to two years.
- Restorations were fitted and successful in the hands of both experienced and less experienced clinicians.
- Angulated screw channel solutions were placed in both anterior and posterior regions.

Clinical relevance

NobelProcera single-unit products with angulated screw channel proved to be a reliable, easy-to-use, flexible and retrievable alternative for traditional cement- or screw-retained restorations.



Clinical follow-up of ASC solutions to identify mechanical complications after the placement of the final prosthesis



76 NobelProcera ASC Abutments and eight Implant Crowns were fitted on NobelActive or NobelReplace Conical Connection implants



Clinical study

Greer AC, Hoyle PJ, Vere JW, Wragg PF. Mechanical Complications Associated with Angled Screw Channel Restorations. Int J Prosthodont. 2017 May/Jun;30(3):258-259.

