

INCISE_{TM} the process to precision









Renishaw incise_m - the end to end CAD/CAM process ensuring precision at every stage

The introduction of CAD/CAM techniques to crown and bridge dentistry has enabled the use of hard, strong, biocompatible materials, such as zirconia. The popularity of these ceramic materials is apparent from their recent growth rate, compared to PFM (porcelain fused to metal) crowns.

incise_™ ceramic restorations are produced by a revolutionary dental system that focuses on precision at every stage of the process - beginning with the first impression.

incise_™ offers:

- Accurate fit and marginal adaptation, aiding good gingival health and minimising micro leakage.
- A restoration that exceeds clinical strength requirements.
- Excellent aesthetics can be achieved using zirconia unlike PFM restorations.
- Greater longevity of restoration as a result of material stability and good marginal fit.

