

OPMI pico from ZEISS

Restorative applications

Restorative dentistry today covers a wide range of procedures. The visualization and increased precision offered by OPMI® pico from ZEISS help create the basis for a variety of restorative therapies. It enables practitioners to operate with confidence.



› Oscar Freiherr von Steffen, Stuttgart, Germany

Better detection

With its shadow-free illumination, ZEISS OPMI pico supports reliable detection and extraction of approximal caries, enamel and dentine. Its 5-step magnification allows you to quickly visualize and carefully work around even the small areas of caries – including those located close to the pulp and nerves – to help prevent damage to the tooth's healthy tissue.



› Dr. Domenico Massironi, Milan, Italy

Better documentation

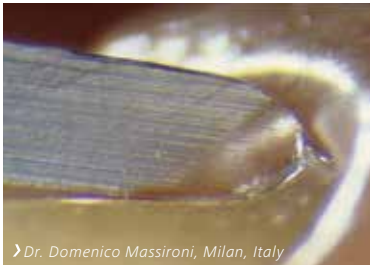
ZEISS OPMI pico provides practitioners with high-contrast viewing throughout the treatment to help achieve enhanced aesthetics. Its integrated HD camera enhances documentation of findings and procedures and provides an effective patient education tool.



We make it visible.

ZEISS OPMI pico

Restorative applications



Better precision

Increased magnification enhances precision and can improve the overall quality of a wide range of applications in restorative dentistry. ZEISS OPMI pico can help facilitate the finishing and polishing of margins in crown preps.



Prepare and restore marginal areas with a high degree of precision. Inspect marginal tissue and restorations more closely. ZEISS OPMI pico offers excellent visualization support to perform a range of prosthetic applications such as crown edges, veneers, resin fillings, inlays, onlays and composites.



Objectively inspect the integrity and density of composite material, for example, with procedures involving matrix bands. ZEISS OPMI pico allows you to easily and conveniently monitor suture surface typology – during and after the treatment.



Carl Zeiss Meditec AG
Goeschwitzer Strasse 51–52
07745 Jena
Germany
www.meditec.zeiss.com/contacts
www.meditec.zeiss.com/OPMI-pico