

INCLINED SCREW CHANNEL METHOD

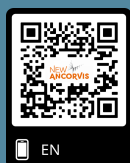
SIMPLER PROSTHETIC RESTORATIONS WITH HIGH VISUAL APPEAL



IN THIS
PAMPHLET

WHEN IT'S POSSIBLE

ADVANTAGES



EN

THIS IS WHAT YOU CAN DO WITH US



think about yourself!

New Ancorvis is able to use the inclined screw channel method on all **directly screwed and cemented structures of any implant platform**.

Thanks to the use of an **exclusive screwdriver** and dedicated prosthetic screws, we are in fact able to develop **channels with angulation up to 25°**. The possibility to manage the angulation of the screw channel from 0° to 25° in the design and development of screwed structures such as abutments, bars, crowns and implant bridges makes **prosthetic restoration procedures easier and more flexible** for the technician, while at the same time achieving a final result with **high visual appeal**. Moreover, this type of technique guarantees the clinician **facilitated access while tightening the screw in the presence of limited vertical spaces**.

The inclined screw channel method is also possible in the presence of implants with conical implant screw.