

Tissue Punch

Tool for precise gingival tissue removal for flapless implant surgery - guided, controlled, and efficient! The Tissue Punch is a key component for flapless implant placement workflows. It allows clinicians to penetrate soft tissue precisely using a guide pin and twist drill followed by the tissue punch - creating optimal access without a surgical flap.



GUIDED, MINIMALLY INVASIVE PROTOCOL

Uses a 3-step sequence - position twist drill, insert guide pin, and punch at 1,000–1,200 rpm - for accurate tissue removal.



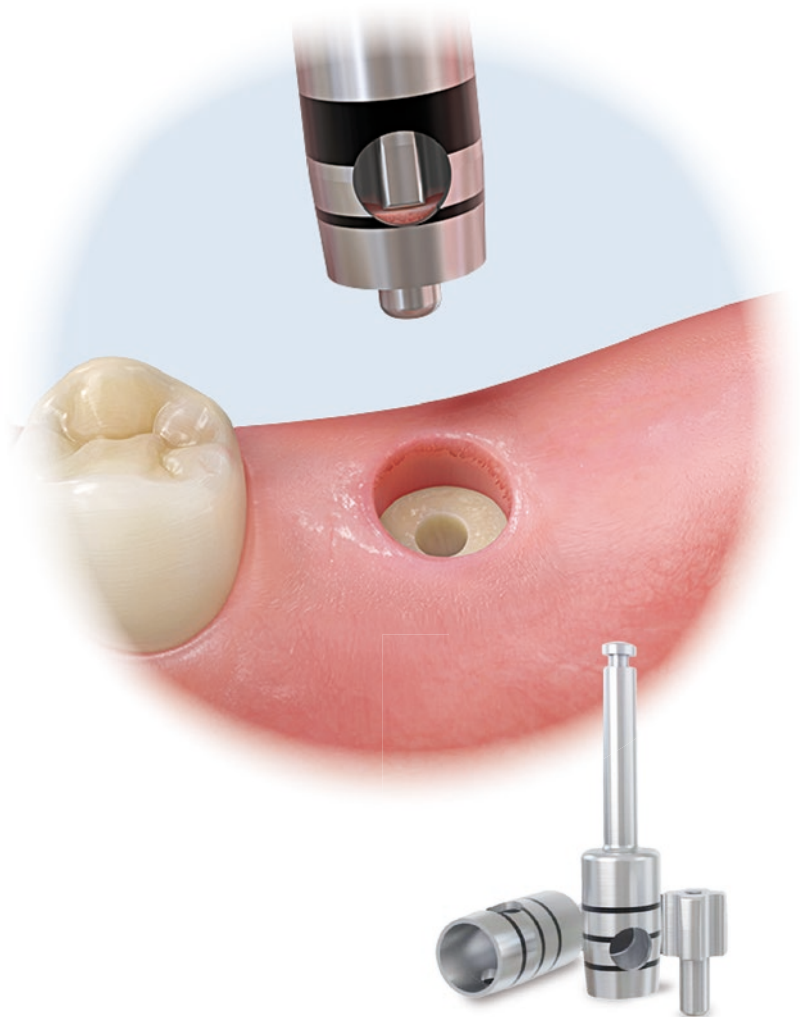
REDUCED OPERATION TIME & HEALING IMPACT

Eliminates the need for flap elevation, resulting in faster surgery and reduced post-op discomfort.



CONVENIENT PACKAGING

Supplied with a guide pin and must be selected 0.7–1.5 mm smaller in diameter than the healing abutment for precise fit.



Product Details



Recommend using a diameter 0.7-1.5 mm smaller than the healing abutment diameter



The guide pin configuration enables precise tissue removal at the designated location



Eliminates the need for creating a full-thickness surgical flap