

DESIGNED TO PREVENT NERVE DAMAGE FOR SAFER SURGERY

OSSTEM[®]
IMPLANT

485 KIT

The 485 kit features specially designed drills to support **safe placement of short implants** (4.0–8.5 mm) while helping **avoid nerve injury**. It is engineered to prioritize **protection of the inferior alveolar (mandibular) nerve** throughout the procedure.



SAFE DRILLING

Inferior alveolar nerve will not be damaged despite insufficient bone height of less than 6 mm.



PREVENTS DAMAGE

The round tip of the 485 drill helps prevent damage on the inferior alveolar nerve when the mandibular alveolar ridge is insufficient.

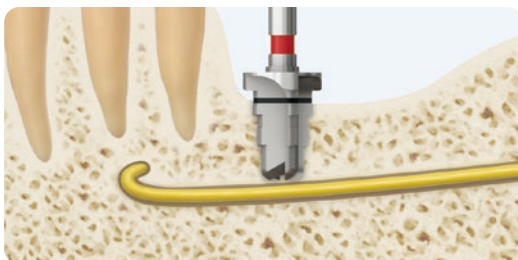


PLACE SHORT-BODY IMPLANTS

Secure placement of short implants in the mandible, even when vertical bone height is limited.

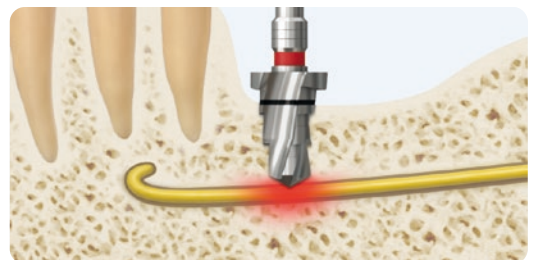


Product Comparison (vs Normal Drill)



485 Drill

VS



Normal Drill

485 KIT (O485K)

Top panel components:

Torque Wrench
TW30B



Depth Gauge
OSDG

