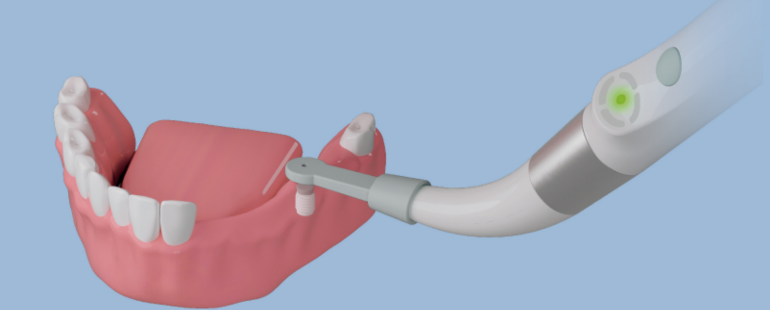


Rapid positioning

Accurately locate the position of the implant cover screw hidden by the gingiva



Minimally invasive

Minimally invasive approach

For accurate positioning at the implant site, minimally invasive surgery can be performed, resulting in small incisions, minimal bleeding, almost no need for sutures, fast healing, and a high level of patient comfort experience.



conventional method

Difficulty in locating the implant site may require extensive flap reflection, leading to a large incision and potential postoperative complications. The healing period is prolonged, and the patient's comfort experience may be compromised.

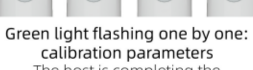


Operating instructions









The host is completing the startup preparation





Green ring: Approaching the implant

The probe is approaching the implant and should continue moving in the same direction.





Green ring: Approaching the implant again.

The probe has returned to the location of the implant and should continue moving in the opposite direction.

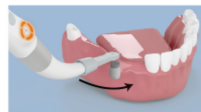




Green ring flashing: Ready

Move the probe towards the hidden implant location

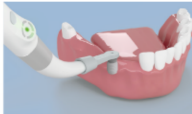




Orange ring: Passing the implant

The probe has passed the location of the implant and should move in the opposite direction.





Green dot: Locating the

Successfully located the implant position.

Product features



Secure Placement

Convenient instrument placement to avoid contamination and dropping.



Ultra-long standby time

Battery capacity of 850mAh. Ultra-long standby time of 3 months. Can be used over 800 times on a single charge.



Free rotation

Convenient for detection in different positions.