



iD1 Implant Locator

Accurately detects Position of the Implant-abutment Screw covered by the Gum Tissue

Quick Positioning

Minimally Invasive Treatment

Convenient to Use

Rapid Localization





Minimally Invasive Therapy



Minimally invasive

Accurate positioning of implant sites, enabling minimally invasive surgery with small incisions, minimal bleeding, almost no need for sutures, fast healing, and high patient comfort experience.



Traditional

The implant site is difficult to locate, requiring a large flap elevation resulting in a large wound, which may lead to complications postoperatively. The healing period is prolonged, and the patient experiences poor comfort.



Ultra-long Standby



One-Click Operation



Free Rotation



Approach



Move Away



Positioning

Move the sensor towards the estimated position of the implant. When approaching, the green ring stays lit. After passing the position of the implant, the indicator light turns yellow. When the position of the implant is confirmed, the central green light remains lit.





