

## THREE-DIMENSIONAL IMPLANT LOCATOR

HEALTH / REFINEMENT / ACTIVITY

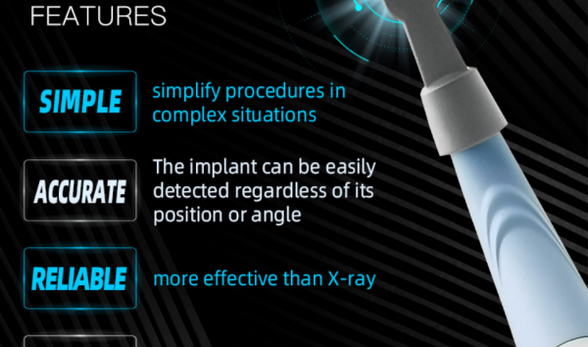
Help you accurately find hidden in the gums Implant

EASYDO-DETECTOR  
(Patent products)



## FACTORY DIRECT SALES PATENTED PRODUCTS

The EASYDO-DETECTOR three-dimensional implant locator is an advanced electronic device that can accurately locate dental implants covered by gum tissue.



### SMART SENSOR HEAD

Easily find implants buried in the second stage of planting, Reduced the time required to locate the embedded implant, Minimize and shorten the recovery period, Used for second-stage planting when the healing abutment is not used, Removable sensor head, easy to sterilize.

## THREE-DIMENSIONAL IMPLANT LOCATOR

### FEATURES

#### SIMPLE

simplify procedures in complex situations

#### ACCURATE

The implant can be easily detected regardless of its position or angle

#### RELIABLE

more effective than X-ray

#### EFFECTIVE

suitable for various titanium implant systems

#### STERILIZABLE

The detachable sensor can be easily sterilized

#### SAFETY

Less surgical trauma and postoperative complications, faster healing time

#### COMFORT

Ergonomics, Designed for better grip



## 270° ROTATING SENSOR HEAD

The sensor head of EASYDO-DETECTOR three-dimensional planting locator can be rotated by 270°. According to different planting conditions, through the precise detection of the equipment, the planting site can be accurately found, saving filming, etc. Preparation time, as shown below:



## THREE-DIMENSIONAL IMPLANT LOCATOR

SIMPLE / REFINED / EFFECTIVE

Localizer Easy to understand Very friendly, cultivated immediately The practice of plantation is in progress.

Under certain trivial circumstances, stereotactic buried gums The process of recovery, the period of treatment of plantations in the two stages, Unnecessary progress, recovery, painful surgery, such as cutting gums.

This species new species plantation plantation maximum degree of terrestrial illness Personal pain Reconciliation time, large degree of dentist medical treatment Efficacy rate.

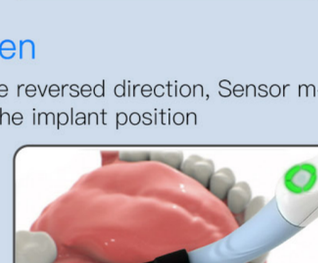
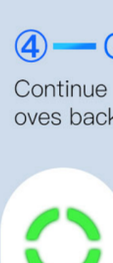


### LOCALIZER

WORK CONDITION EXPLANATION

#### ① — Blinking Green

Move the sensor towards estimated position of hidden implant



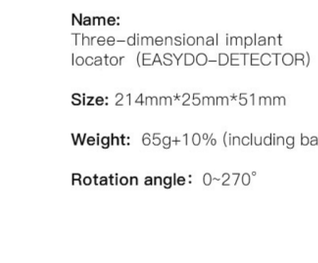
#### ② — Green

Sensor is approaching the implant Continue in the same direction



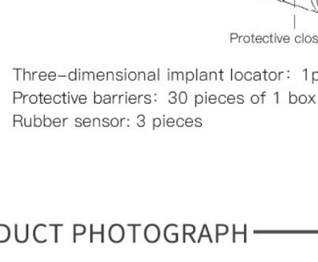
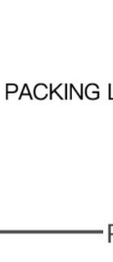
#### ③ — Yellow

Reverse direction, Sensor has passed the implant position



#### ④ — Green

Continue in the reversed direction, Sensor moves back to the implant position

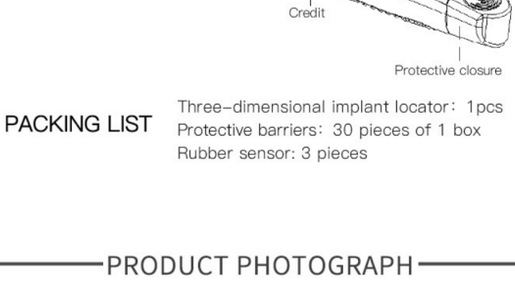


#### ⑤ — Green Dot

Detection of Implant Pointer



## PRODUCT INFORMATION



**Name:** Three-dimensional implant locator (EASYDO-DETECTOR)  
**Size:** 214mm\*25mm\*51mm  
**Weight:** 65g+10% (including battery)  
**Rotation angle:** 0~270°



**PACKING LIST** Three-dimensional implant locator: 1pc  
Protective barriers: 30 pieces of 1 box  
Rubber sensor: 3 pieces

## PRODUCT PHOTOGRAPH

