

orm: RP-150218_LANG001

RomiPointer™

Dental Implant Detector

Implant localization:

- When the sensor is approaching the implant, 4 segments turn steady green (Pic. a).
- Continue fluent movement of the sensor in the same direction until the segments turn orange indicating that the sensor has passed the implant position (Pic. b).
- Reverse direction and slowly move the sensor back along the same path. Four segments turn green again indicating sensor movement towards the implant (Pic. c).
- When the sensor returns to the implant position, 4 segments turn off and the central dot turns green indicating detection of implant location (Pic. d). The visual indication is accompanied by solid audio signal.
- Through the hole in the middle of the sensor mark on the gum location of the implant using dental probe.



Sensor is approaching the implant Continue in the same direction



Sensor has passed the implant position Reverse direction



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



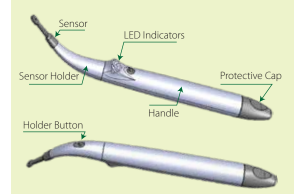
Detection of implant location



Packaging Box Content:

- RomiPointer™ Implant Detector 1 pc.
- AA alkaline battery 1 pc.
- Sensor holder 2 pcs.
- Sensor 3-5 pcs.
- User Manual 1 pc.

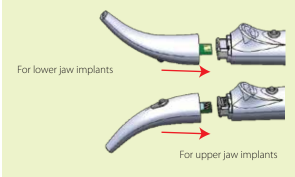
Implant Detector outlook:



Getting Started:

Prior the first use and between the patients, the device and sensor holder should be cleaned and disinfected using wipes moisturized by disinfectant. The sensor should be cleaned and autoclaved.

• Gently attach the sensor holder to the device



- To remove the sensor holder press the holder button and gently pull the holder from the device.
- Insert the sensor into the holder until stop.

