### Root ZX3 [HF Module] – Setup Guide





# WARNING

This device is a dental electrosurgical unit (electric scalpel). Be sure to read the Instructions for Use carefully before use.

#### If improperly connected, unintentional current may be delivered and it can result in burns to the patient. Be sure to follow the instructions below.

#### Do not bundle cords.

Do not bundle other cables or cords along with the HF probe cord nor place them close.

### Do not use components for the Apex Locator Module.

Store them separately from the HF Module under the specified environmental conditions.

#### Precautions

#### Do not use this device on patients with a pacemaker or artificial cochlea.

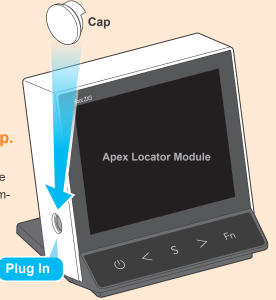
Do not use this device on patients who have a pacemaker, ICD (Implantable Cardiac Defibrillator), or cochlear implant. Be sure to ask the patients about

this before starting treatment.



#### Plug the port with the cap.

To prevent incorrect cable connection, plug the connection port on the apex locator module with the accompanying cap while in use.



#### Do not conduct high-frequency continuously to the same region. (Limited to 3 times.)

Avoid conducting high-frequency continuously especially near the apex.

- To prevent damage to bones or the periodontal membrane.
- If there is no bony defect, do not conduct high-frequency at the apex. (For example, conduct high-frequency at least 1 mm above the apex.)
- \* Before conducting high-frequency, make sure that the mandibular canal or the mental foramen is not located in the vicinity of the electrode with X-ray or CT images. Otherwise, nerves or blood vessels may be damaged.

## **Prevention of temperature rise at the contact area of the contrary electrode.**

Use the wide contrary electrode and grip when conducting high-frequency.



### Wide Contrary Electrode Never use with M5.

If the corner of the patient's mouth is dry, try moistening it with a piece of gauze dampened with water.

(Do not use ethanol [70 vol% to 80 vol%]; it will dehydrate.)



Grip

Guide the patient to hold the grip securely with their palm. Partially holding the grip is not enough area for proper conduction and it could result in burns to the patient.

