

# **NOTICE: Prevent Burns in Oral Cavity**

Use of a defective handpiece or improper operation could result in overheating the handpiece head and burning the oral cavity. Pay attention to the information below when handling.

#### **Precautions**

## **▲WARNING**

- Do not touch the handpiece head to the patient's soft tissue inside the oral cavity. If the handpiece gets damaged, the head could overheat and result in burns to the soft tissue.
- Ball bearings inside the head are consumable parts. Stop using the handpiece immediately
  if you feel the instrument is hot, the rotation speed reduces, or makes an abnormal vibration
  or noise.
- Avoid operating the handpiece in the following ways as doing so could cause the head to heat up, resulting in burns to the patient.
  - \* Holding down the push button while the handpiece is in operation.
  - \* Operating the handpiece with the push button pressing against the opposing teeth.

### **^**CAUTION

· Be sure to use a rubber dam appropriately.

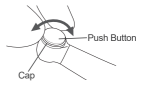
#### **Before Use**

Outside the oral cavity, inspect the following items before using the handpiece.

- Run the handpiece for approximately 10 seconds and check there is no reduction in speed or abnormal vibration or noise.
- Immediately after the above test, touch the head, push button, and cap with your hand and check that there is no heat.

If any abnormality is found, do not use the handpiece and have it professionally repaired.

Make sure the cap is not loose, and that there is no heat on the head, push button, or cap.



# **NOTICE**

### **Symbols**

The following symbols have been added.

UDI

Unique device identifier



Medical device

The following symbol's description has been revised.

SN

Serial number

## **Recommended Autoclave Settings**

Autoclave settings for pre-vacuum type sterilizers have been added.

#### Recommended Temperature and Time

Sterilizer type	Temperature	Time
Pre-vacuum Type (class B)	+134°C (+273.2°F)	3 minutes or more