## VRN-A8 **Ultrasonic Scaler**

S. VRN

Y VRN





WATER

3



## Automatic Resonance Frequency Tracking

Automatically adjusts to the optimal working frequency for stable performance.



## Three Operating Modes (G / P / E):

### **G Mode** – Ultrasonic Scaling

- Maximum power output
- Removes supragingival and interproximal calculus and stains
- Compatible with G-series scaling tips







#### Periodontics



#### **Root** canal

VRN X PH-1 134°C 0 3 0

G1

G2

VRN VRN

PH-1

134°C

30

0123

VRN VRN PH-1 134°C 0 3

> 0 12



## Three Operating Modes (G / P / E):

### **P Mode** – Periodontal Treatment

- Medium power output
- Removes subgingival calculus and biofilm in periodontal pockets
- Compatible with P-series tips







#### Periodontics





VRN X PH-1 134°C 3

P1



## Three Operating Modes (G / P / E):

### **E Mode** – Endodontic Irrigation

- Minimum power output
- Cleans and irrigates root canals
- Used with E1 tip and endodontic files







Periodontics





# Detachable LED Handpiece

Provides bright illumination of the surgical site for improved visibility and treatment accuracy.



## **Upgraded Piezoelectric Technology**

#### **For Ultrasonic Scaling**

Delivers vibrations to the tip to remove calculus and plaque through high-frequency oscillation.

#### **Cavitation Effect**

Ultrasonic vibration generates cavitation, enabling more effective removal of dental biofilm and debris from root canals.



## **Basic Specifications**

### Display/Control

#### Mechanical button operation

S VRN°

H<sub>2</sub>O

2 3

WATER

