



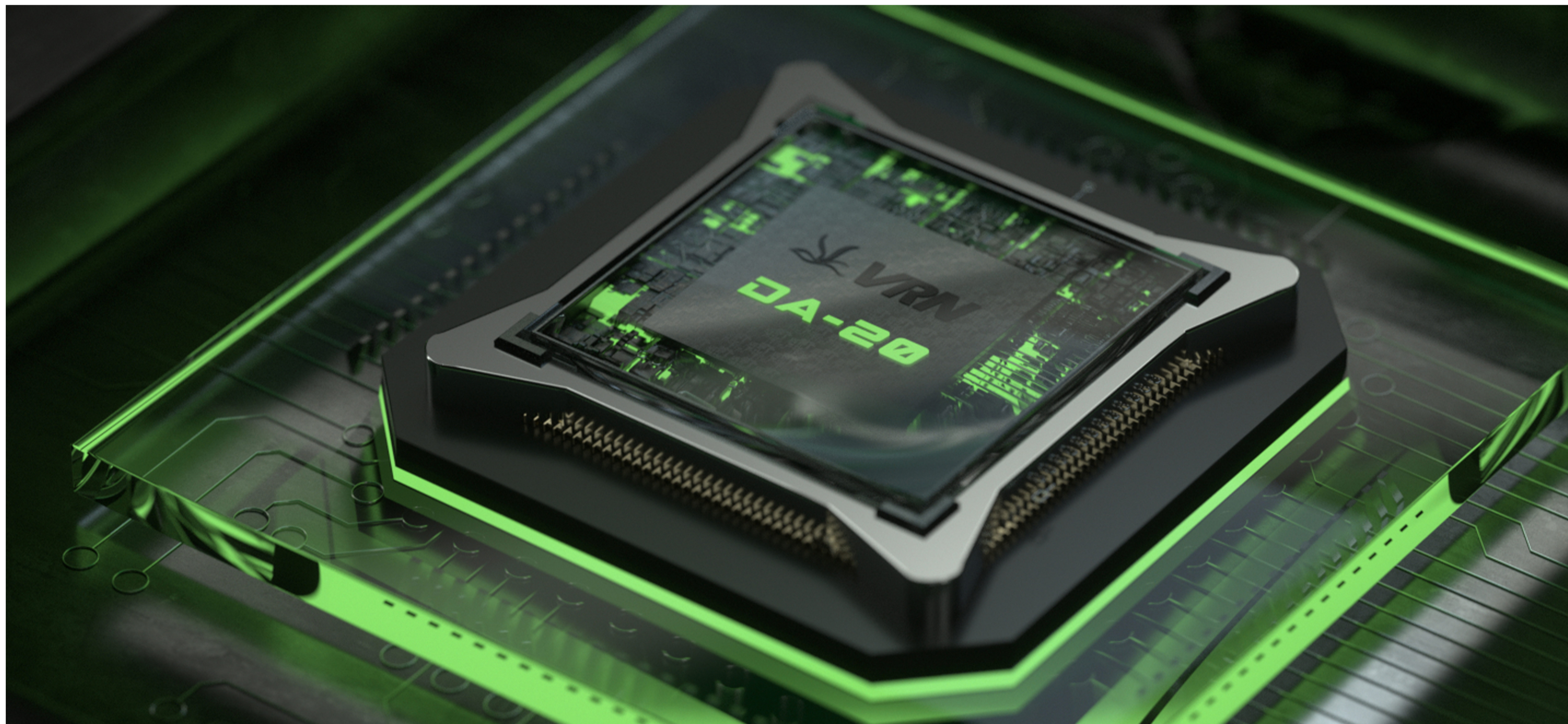
DA-20

NEW "SONIC" ERA SCALER



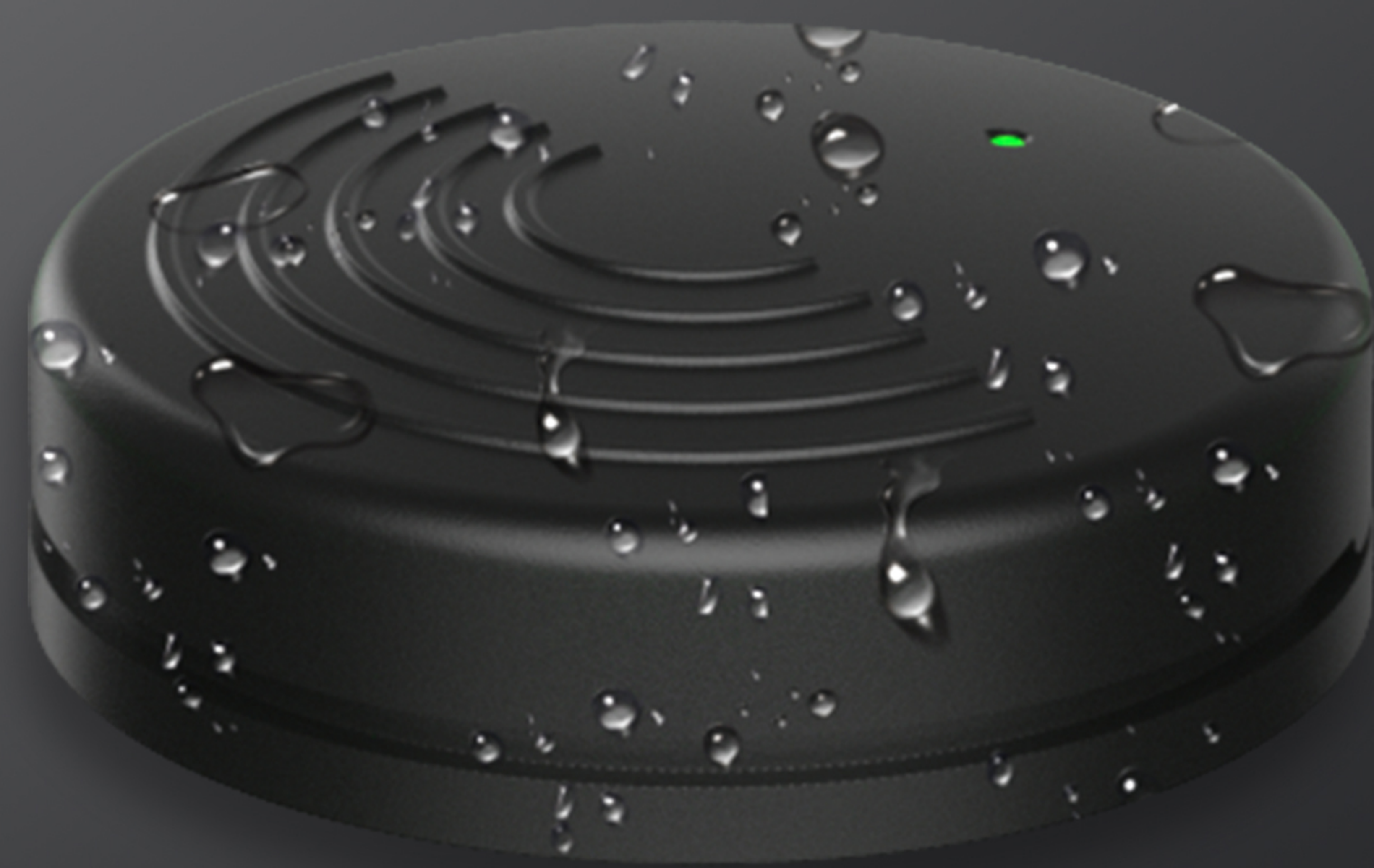
BUILT-IN HIGH-PERFORMANCE CHIP

Uses imported STMicroelectronics chip that automatically searches for resonance frequency, preventing sudden impact and ensuring a comfortable ultrasonic cleaning experience.



Wireless Foot Pedal Control

IPX4 waterproof wireless foot pedal eliminates cable tangles. Includes an optional wired pedal for flexible use.



Smart Touch Panel

Responsive waterproof touch panel with one-touch switching between **G** (scaling), **P** (periodontal), and **E** (endodontic) modes. **Ten** power levels allow precise treatment customization.



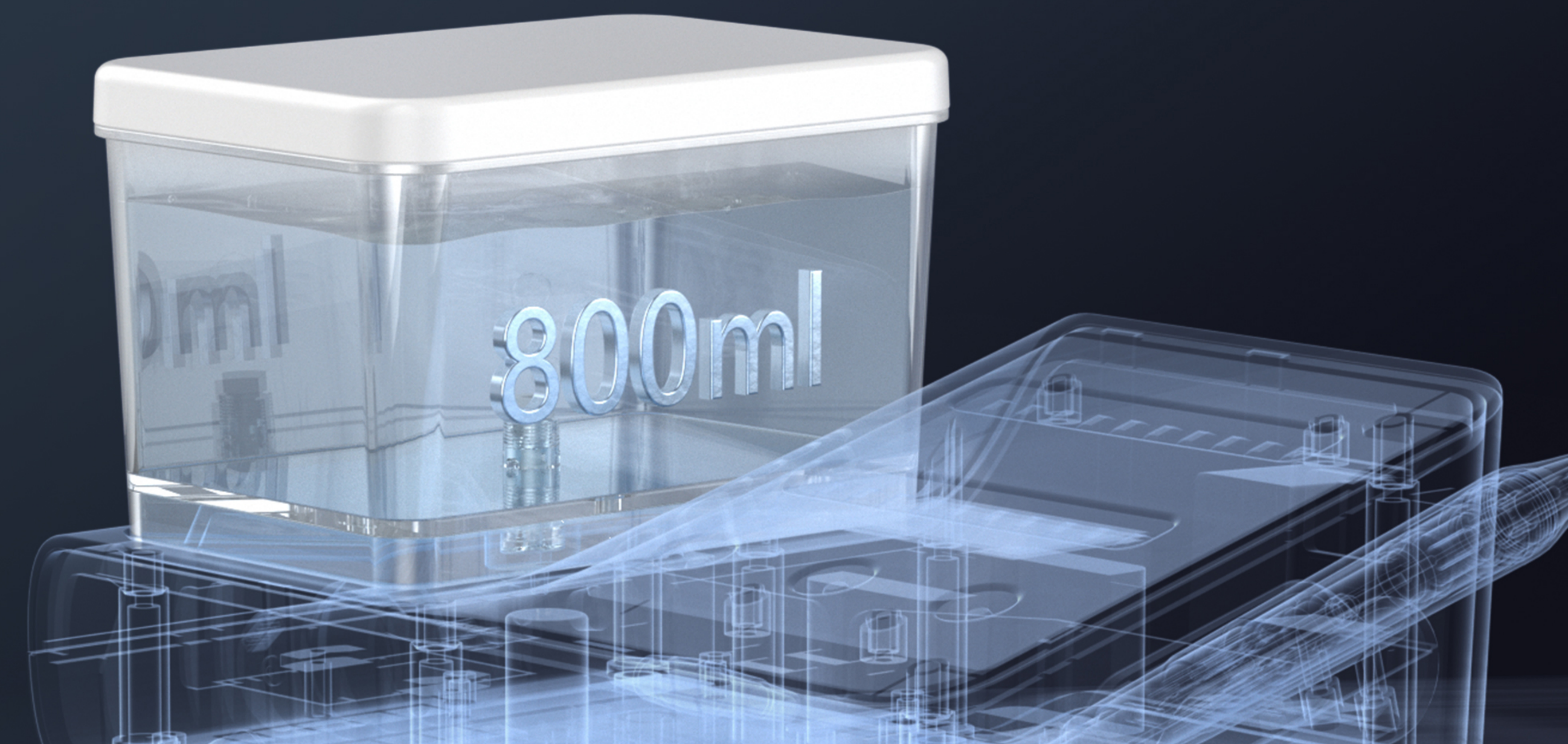
High-Quality Lighted Handpiece

New handpiece assembled technology with a detachable design, able to use high-temperature and high-pressure sterilization. Soft light source provides clearer visibility during treatment.



Durable Japanese Water Pump

Durable Japanese water pump efficiently controls water flow, with internal water pathways made from antibacterial materials, compatible with distilled water and disinfectant solutions such as sodium hypochlorite.



INTELLIGENT FEEDBACK

Automatically adjusts power based on calculus hardness, increasing power as needed for enhanced cleaning efficiency.

SUPRAGINGIVAL SCALING



Before



After



Before



After



Supragingival Scaling

G1



Supragingival scaling, used to remove large supragingival calculus in all directions.

G2



Flat edge is used to remove heavy supragingival calculus.

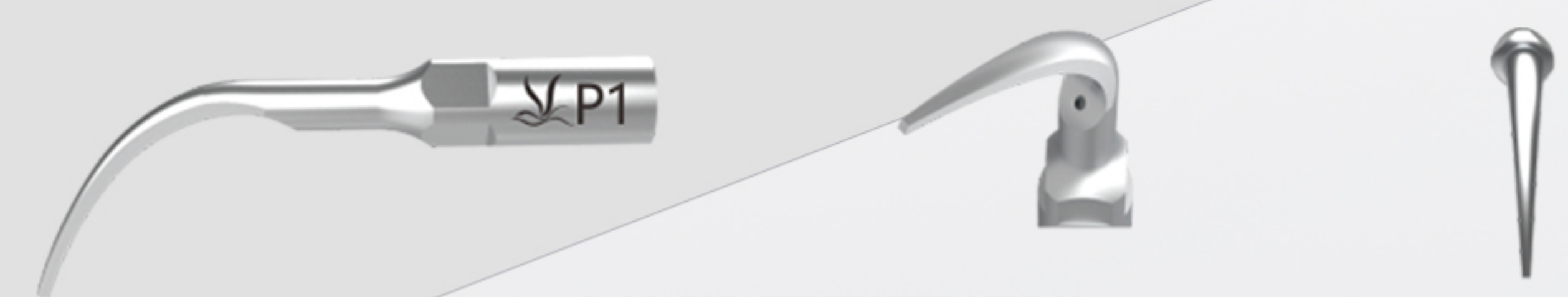
G4



Used to remove all supragingival calculus and bacterial plaque and supragingival interdental areas.

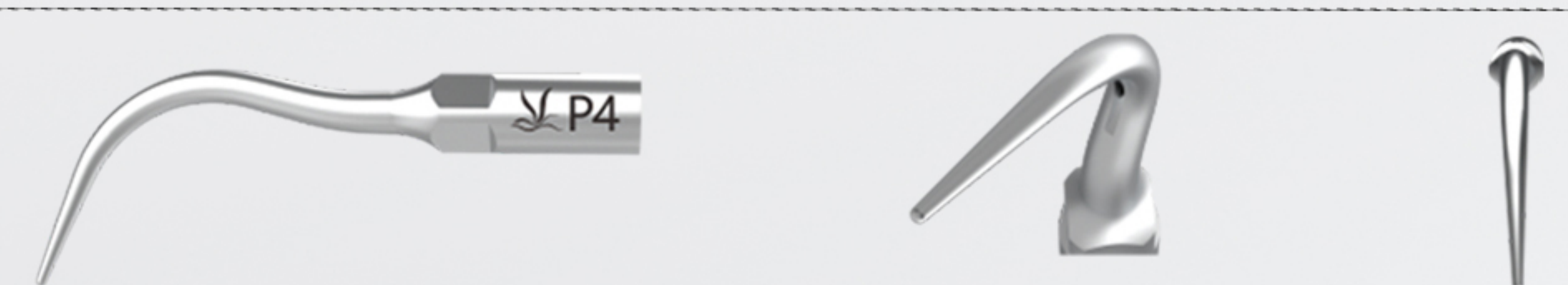
Periodontal Treatment

P1



Used for subgingival calculus removal and periodontal irrigation.

P4



The tip has a cylindrical surface, designed for removing calculus from shallow periodontal pockets.

Root Canal Treatment

E1



Made of standard stainless steel, with a 120° root canal adapter, which holds 0.8mm diameter root canal files for cleaning anterior teeth.

E14



It is used to remove broken files from the lower root canal by rotating the tip counterclockwise. The thin part of the tip is 22mm long.





Manufacturer Name: Guilin Veirun Medical Technology Co., Ltd.

Address: No.D-07 Information Industry District, High-Tech Zone,
541004 Guilin, Guangxi, PEOPLE'S REPUBLIC OF CHINA

Tel: +86(773)5880619

Tel: +86(773)2260566

Fax: +86(773)2260519

Web: www.veirun.com

E-mail: info@veirun.com

Scan to visit VRN
official website



VEIRUN.COM