

35-100

TRIKE SWIFTLYCUT HARD BUT NOT SOFT



# HIGH-EFFICIENCY CUTTING PRECISE PERFORMANCE

10 mm

Cutting width: 10 mm

Thickness: 3 mm (dental bone/cattle femur bone)

• Time required: 19.6 seconds

19.6<sub>s</sub>

## MINIMALLY INVASIVE CUTTING WITH PRECISION POSITIONING

Working tip vibration amplitude of 20-200µm ensures uniform and stable contact with bone tissue, eliminating vibrations and providing smoother cutting. Suitable for various surgical scenarios

## Six Applications of Woodpecker Ultrasonic Osteotome Machine

Alveolar Surgery

Implant Surgery

Periodontal Surgery

Root Canal Surgery

Orthodontic Surgery

Maxillofacial Surgery

#### **BONE CUTTING MODE**

Ideal for minimally invasive tooth extraction, wisdom tooth removal, root tip extraction, implant removal, lateral window surgery, bone grafting, cyst removal, sinus lift, autogenous bone harvesting, alveolar ridge splitting, and orthodontic PAOO procedures.



#### PERIODONTAL MODE

Suitable for root surface leveling, crown lengthening, and precise osteoplasty.



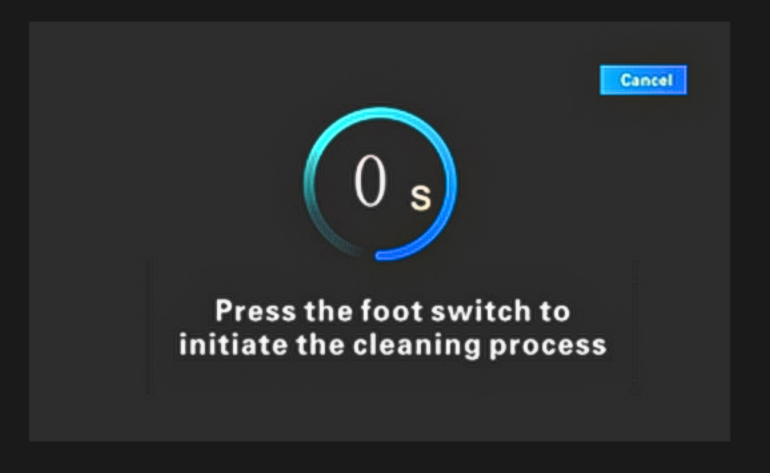
#### **ENDODONTIC MODE**

Used for root-end cavity preparation and root-end debridement.



#### **CLEANING MODE**

Enables simple and convenient cleaning of water pipelines.



## MICRON-LEVEL VIBRATION PRECISION

Enables effortless cutting with minimal force.

## ADJUSTABLE POWER AND WATER LEVELS

12 settings for precise surgical treatments.

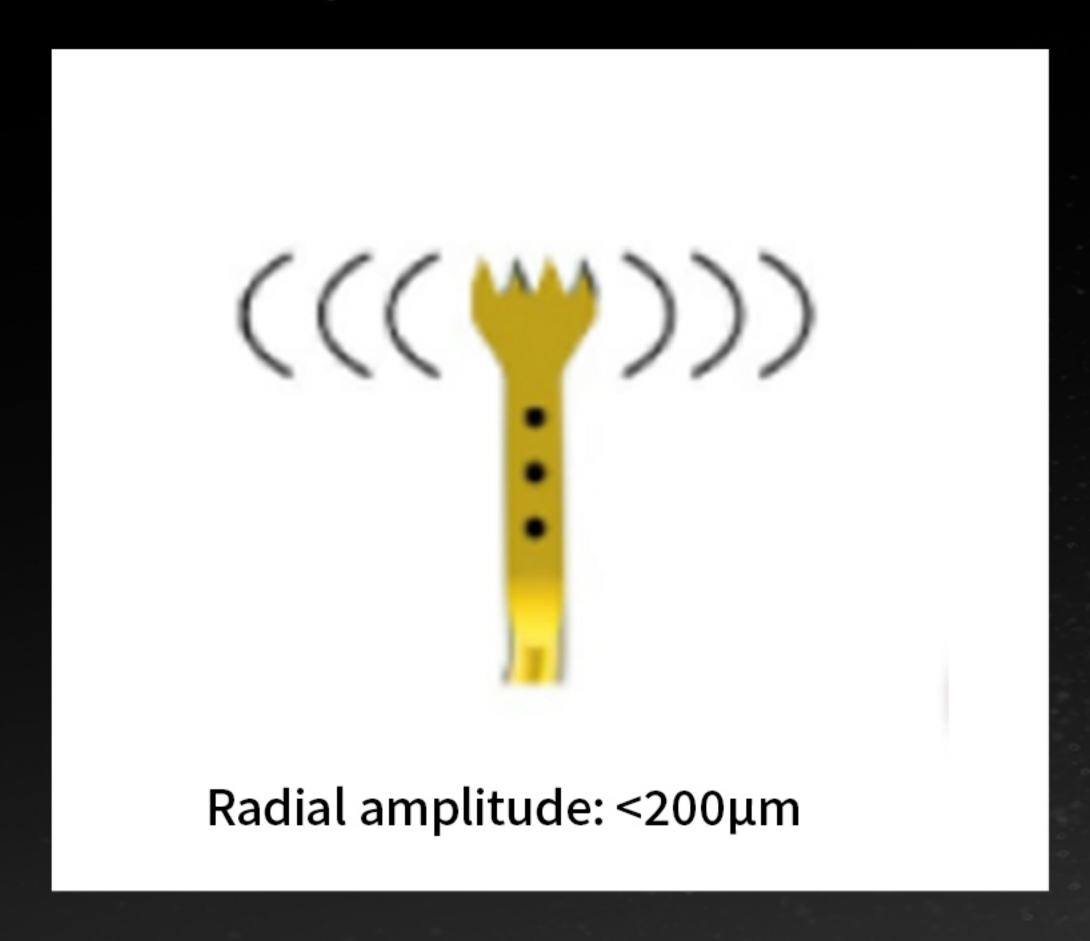
#### SMALLEST INCISION SIZE

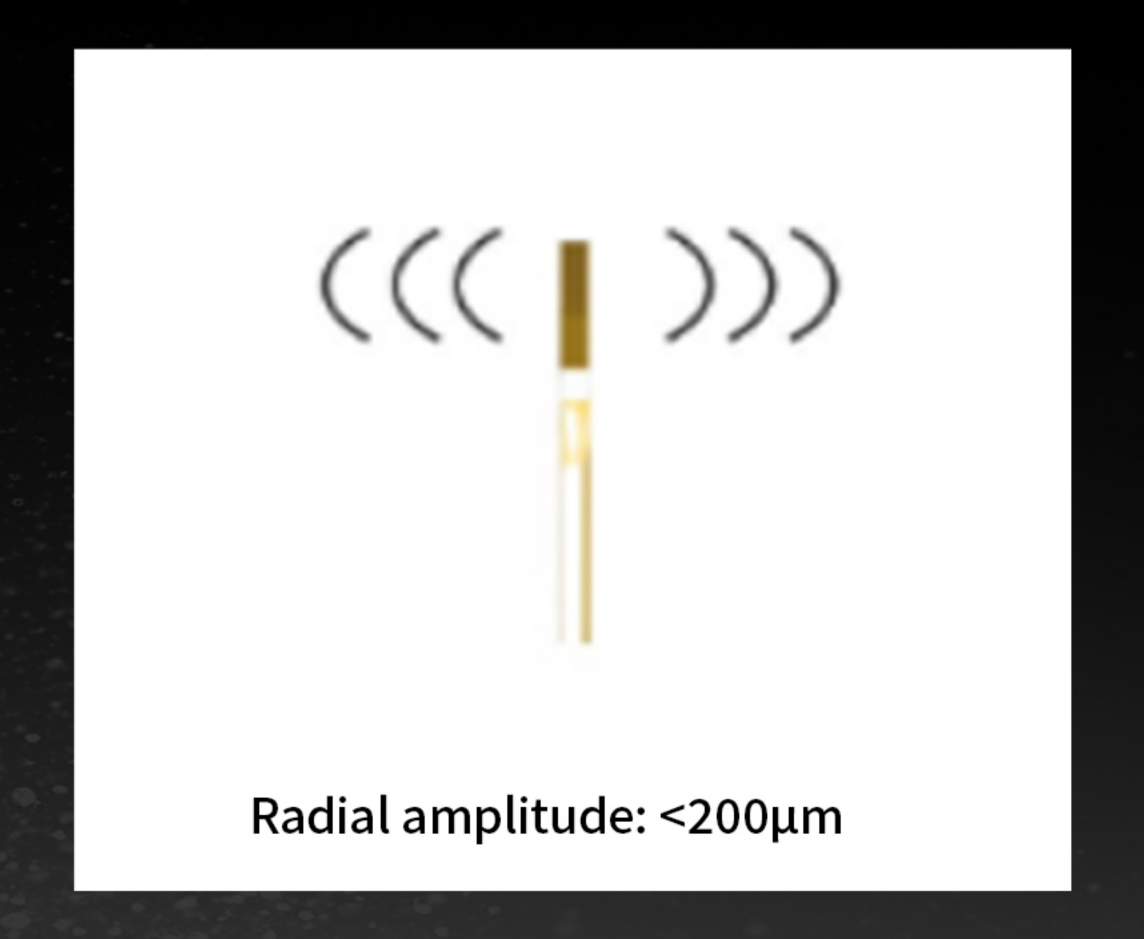
As small as 3.5mm  $\times 0.5$ mm, reducing tissue damage.

### SELECTIVE CUTTING FREQUENCY

Operating at 22kHz–29.6kHz, it effectively cuts bone tissue while minimizing the risk of damage to nerves, blood vessels, and other soft tissues.

#### Minimal Amplitude





# HIGH-PERFORMANCE HANDPIECE WITH LED ILLUMINATION

Durable and Light weight
Built to last with high-strength materials.

Powerful LED Illumination

1,000 LX brightness for enhanced surgical visibility.

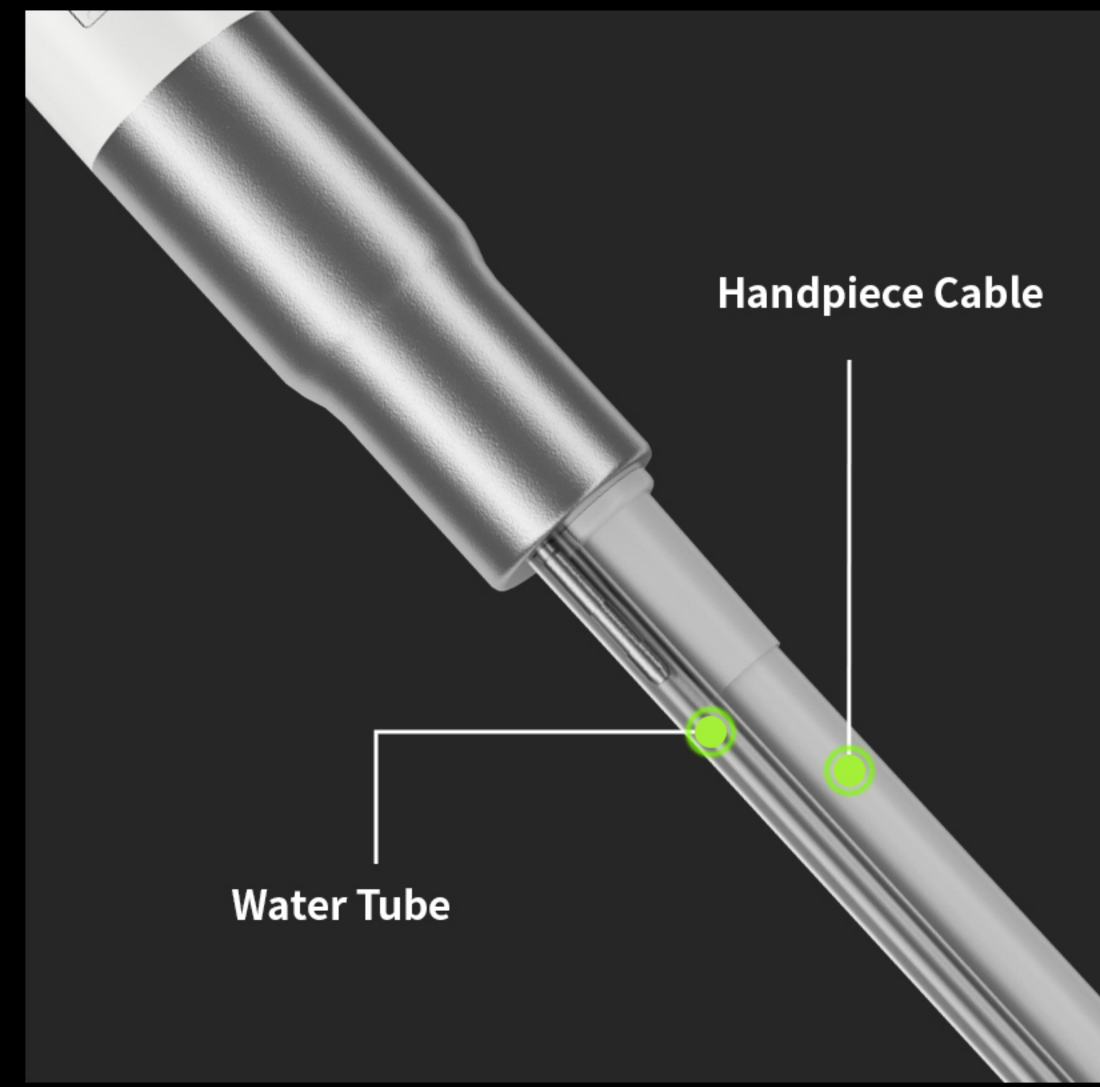


## SEPARATE WATER TUBE DESIGN

#### Independent Water Tube and Handpiece Cable:

Compatible with universal implant disposable infusion tubes, making maintenance easier and ensuring sterile operation.





## SILENT MOTOR WITH STABLE OPERATION

Premium Silent Motor: Equipped with cascade frequency stabilization technology for quiet water delivery and quick response to start/stop actions, ensuring continuous and stable water supply.





User-Friendly Interface: Simple and intuitive, with quick and easy parameter adjustments.



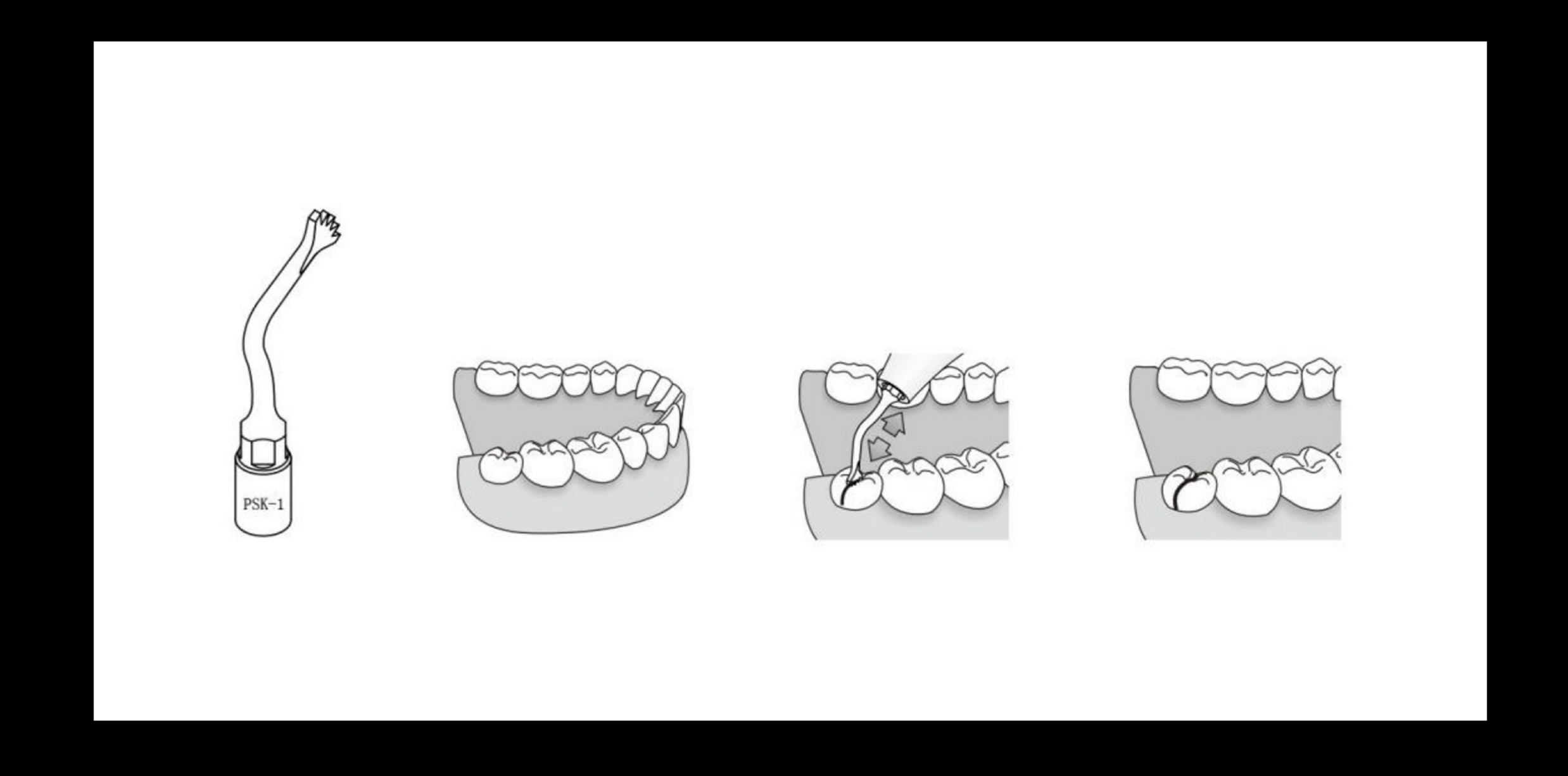


Seamless Mode Switching: Allows adjustments to power and water flow for more flexible surgical operations.



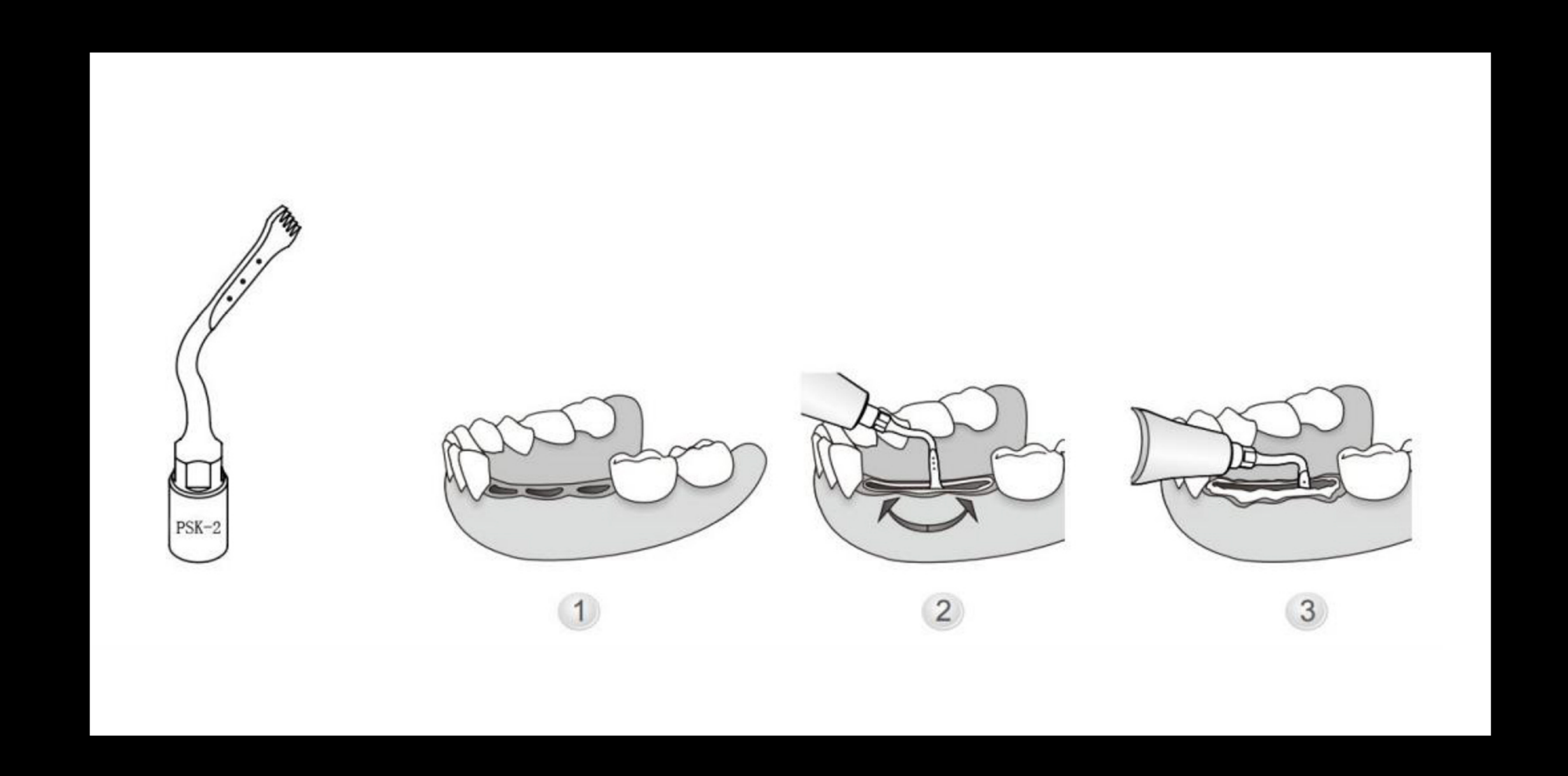
PSK-1(US1) MODE: BONE

High effectiveness osteotomy of large bone sections during maxillofacial surgery, it can also be used for exodontia exodontics.



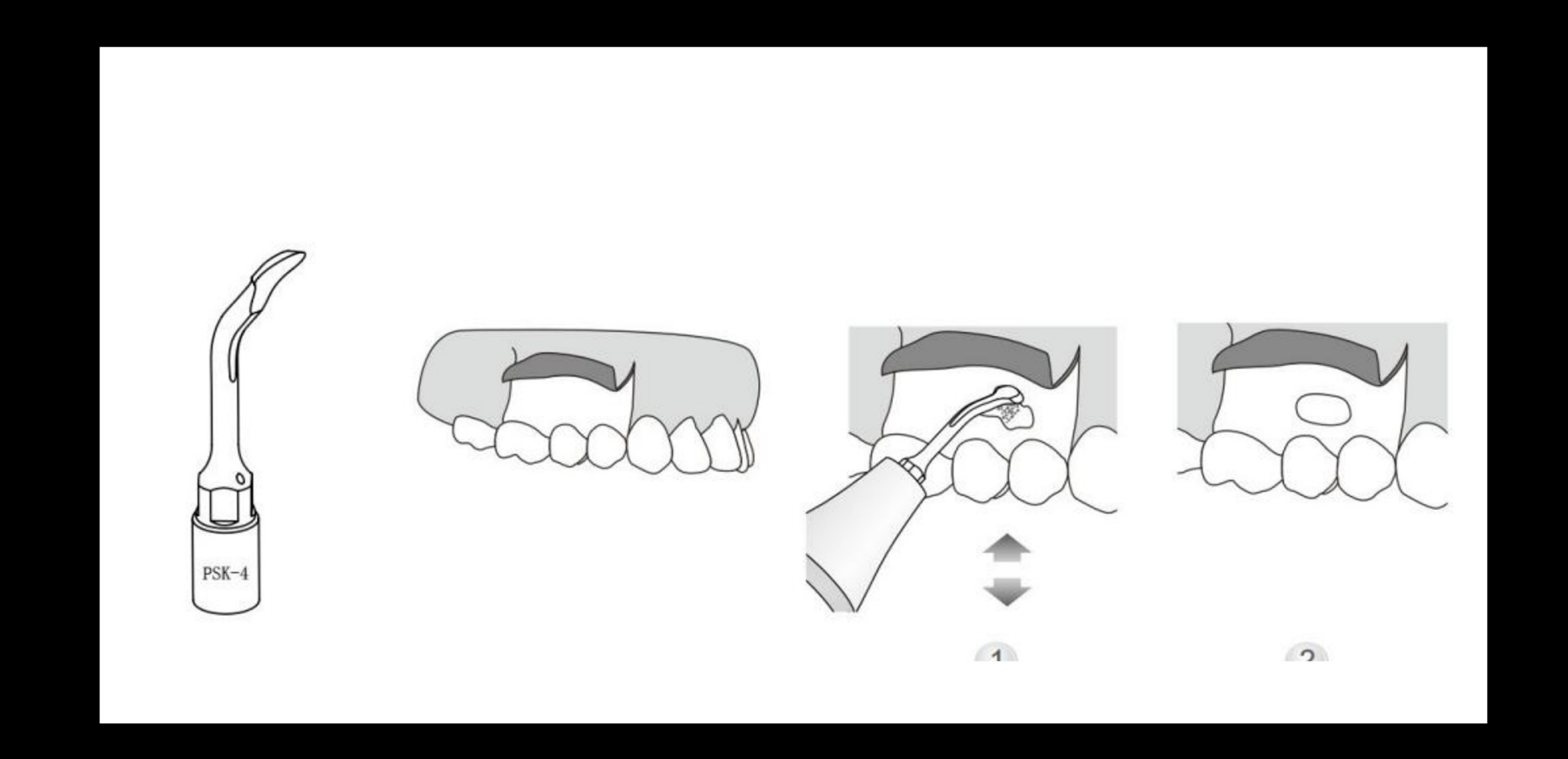
PSK-2(US2) MODE: BONE

High effectiveness osteotomy technique in maxilla and mandible(ridge expansion, corticotomy technique, bone block grafting).



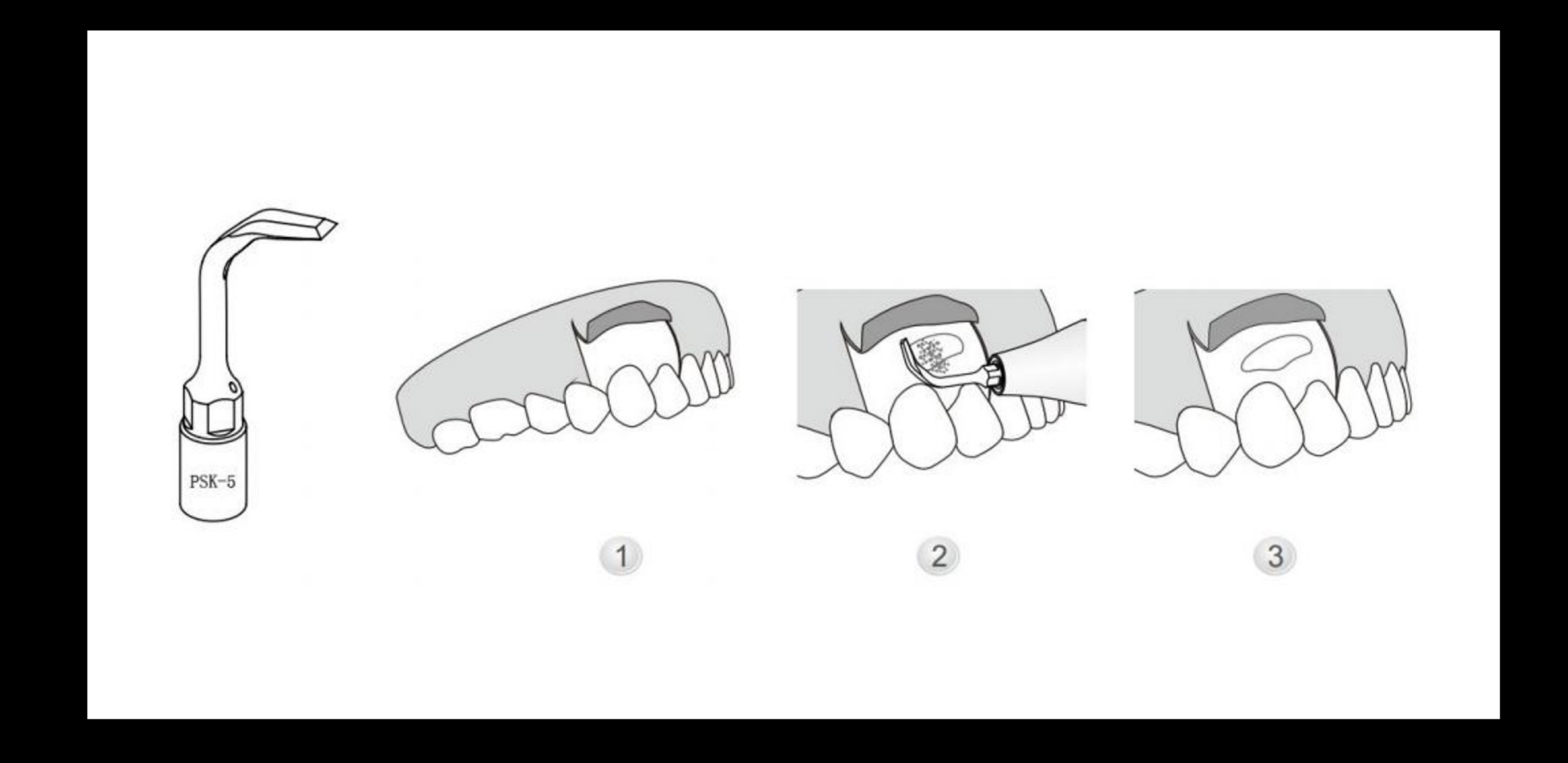
PSK-4(US4) MODE: BONE

Universal osteoplasty: periodontal ostectomy, bone chips harvesting, inflammatory tissue removal (cyst, etc.).



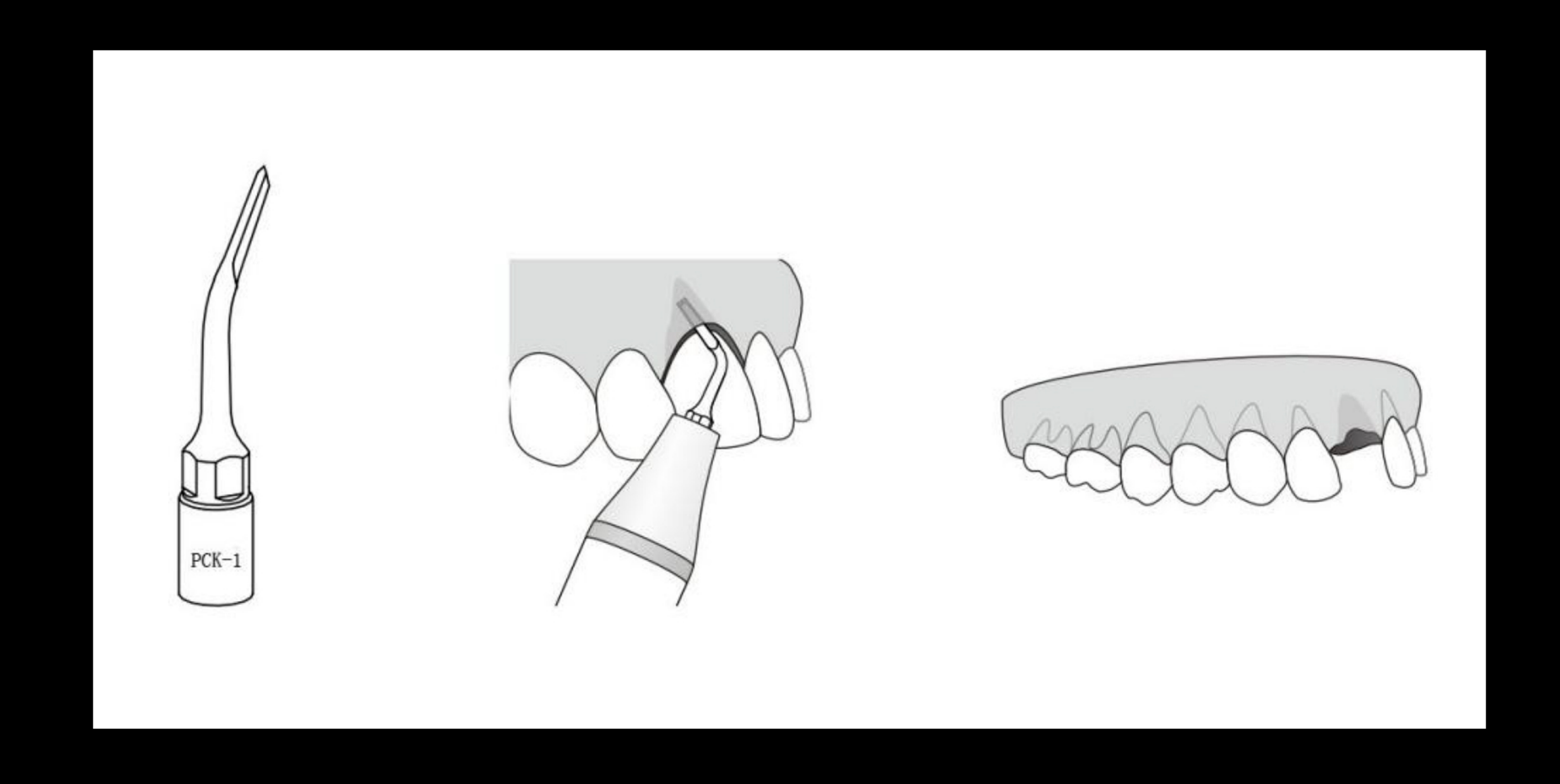
PSK-5(US5) MODE: BONE

High efficiency bone osteoplasty: bone remodelling and harvesting of bone chips



PCK-1(UC1) MODE: BONE

Used to cut off the ankylosis and root fraction techniques.



PLK-3(UL3) MODE: BONE

Diamond-coated(100µm) instrument for micrometric osteotomy or osteoplasty: non-traumatic, to finalize the osteotomy or osteoplasty on thin bone and/or near delicate anatomic structures.

