CE ISO CFDA

We reserve the right to design and modify our products without prior notice



# PRODUCT

Add: 8-3 information industry park Qixing district Guilin Guangxi China Tel: 0086-773-7796686

E-mail: sales1@refine-med.com

http://www.refine-med.com



Official website



# **ABOUT** REFINE MEDICAL

# COMPANY PROFILE

Refine Medical, focuses on R&D, manufacturing and selling dental products. The team has 15 years of experience on developing and producing dental ultrasonic products. With high quality products, win-win cooperation philosophy, better service, Refine is remarked as a reliable supplier among our partners.

With 50 units of imported full automatic CNC machines and yearly over 80,000 units' production capacity facility, Refine Medical is one of the few manufacturers in the industry who can 100% self-supply core components of the ultrasound handpiece and scaler tip. The production management applies strictly by ISO13485 and GMP standards. The products are CE and CFDA certified and now exported to more than 63 countries worldwide.

Main products: Ultrasonic Scaler, Ultrasonic Activator, Curing Light, Obturation System, Apex Locator, Endo Motor, Dental Sensor and X Ray



### QUALITY PROFESSION INNOVATION

Professional equipments are necessary to ensure the products' stability and uniformity. With the CNC machines worth three million dollars, Refine insists on manufacturing all the core components by ourselves.

#### Advanced equipment

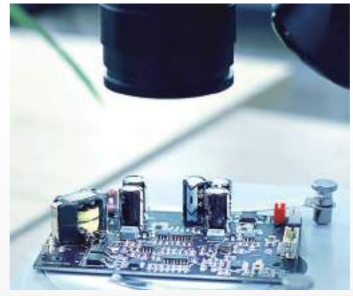








# FOCUS ON DENTAL ULTRASONIC TECHNOLOGY











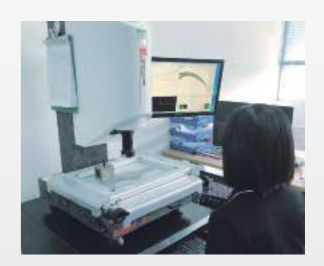


#### Details determine success or failure

From the electronic components on PCB board to the whole assembly, we pay attention to every detail of the product to ensure the safety and reliability of product quality.



Refine tests the product under simulate various extreme environments to ensure product quality with professional equipments.







#### 0.4mm focus to get high definition images High-voltage generator with 0.4mm focus, high-definition imaging, enjoy top quality

#### High frequency DC technology

Ultra-low radiation, the exposure dose is reduced by more than 30% compared with the standard generator, maximizing effective rays and greatly reducing the radiation intensity





#### Ergonomic design

Shoot different teeth, fine-tune the shooting time, and achieve personalized and precise control

#### High capacity lithium battery

950 mAh ultra high capacity battery, battery can be replaced, low cost of use

#### Multiple shooting methods

Handheld shooting



#### **Technical Parameter**

Tube Voltage	Highest Voltage 70KV	Tube Current 2mA
Exposure Time 0.01-2s	Focus 0.4mm	Anode Target Angle 12°
Total Filtration 1.0mmAl	Battery Capacity 950mAh	





#### **Multi-languages**

Convenient for dentists in different countries and regions.



#### **User-Friendly**

Simple user interface and easy

#### Stable

Over 50000+ without imaging quality loss.



#### Reliable

Durable material and components.



#### **Practical**

Compact overall design Space-saving Chair-side shooting High resolution.



#### **Ultra-slim design**

4.4mm sensor, enables maximum patient comfort.



#### specifications

Model R1 R2 APS CMOS APS CMOS Detector Technology Scintillator Csl Csl 25lp/mm 25lp/mm Theoretical Resolution True Resolution 20lp/mm 20lp/mm Pixel Matrix 1000\*1500 1300\*1800 Active Area(mm) 20\*30 26\*36 Mechanical Size(mm) 25.4\*36.8\*4.4 30.4\*41.9\*4.4 USB 2.0 USB 2.0 Data interface AD Conversion(bit) 16 16 Protection IP68 IP68





#### **DENTAL SCALER**

100VAC - 240VAC 50Hz/60Hz Power adapter input

Main unit input 200VA Frequency

30kHz±5kHz

Air inlet pressure 5.5 bar-7.5bar(0.55MPa-0.75MPa)

Water temperature Powder output 0-4g/min Package size 320\*330\*120mm

Main unit weight 4.0Kg







#### Automatic mode identification and switching

Automatically switch between scaling and polishing according to the handpiece being used Automatically identify and switch the supragingival and subgingival chamber and operating mode

#### Intelligent water-temperature-control system

Automatic heating installation with a homothermic water temperature (  $\leq$ 45°C) ensures a comfortable and warm treatment

#### Smart LCD touch control system

7-inch LCD screen, elegant and magnificent, bringing a wide vision.

#### High precision designed handpiece, portable and comfortable

High accuracy design for water and air supply system, preventing from interpenetration and damp

#### Funnel-shaped powder chamber, Uniform spray pattern

Plug-and-play chamber, easy to install and convenient to add powder. Dual radian and aerodynamic design, for an uniform spray pattern and high treatment efficiency.

#### Adopting high-performance clog-free system

Special control processing nozzle, reducing clogging effectively Equipped with an air filter device to ensure dry air-supply and prevent from powder dampening

Clog-free technology, effectively avoiding powder dampening by water

#### Wireless multifunctional pedal

Automatically identification and shift between wired and wireless pedal Employing Bluetooth 5.0 ULP consumption technology, ultra-long standby

Multi-function switch, simple to operate





www.refine-med.com 08 www.refine-med.com 09



#### **DENTAL SCALER**

220VAC 50Hz/110VAC 60Hz Power adapter input

Main unit input 50VA

Frequency:

 $30kHz\pm5kHz$ 

5.5 bar-7.5bar(0.55MPa-0.75MPa) Air inlet pressure

Powder output

0-4g/min

Package size

320\*310\*120mm 3.0Kg

Main unit weight



• 2 in 1, ultrasonic scaler system and air polishing system.

5 modes optional: scaling, periodontal, endo air polishing and cleaning.

To remove dental calculus, plaque, pigment, soft deposit, tartar, and stains on the surface of nature teeth, restorations, implantsand orthodontic brackets, so as to prevent periodontal disease.

Simple and clear glass touch panel, wide vision and easy to clean and disinfection.



• With 800ml large-capacity water tank, effectively reduces the water changing times and easy to change water.

Accurately power and water control, comfort scaling, stable sandblasting, obvious effect.

www.refine-med.com 10 www.refine-med.com 11

# SIMPLE AND EFFICIENT PLAQUE CONTROL SOLUTION

# iJet E & iJet S helps you to remove the dental plaque, soft deposits, tartar and stains on the surface of nature teeth, restorations, implantsand orthodontic brackets, so as to prevent periodontal disease iJet S Kavo® MULTIflex® quick coupling iJet 4 holes connector (Midwest)

# Full range of iJet clinic applications



Supragingival scaling



Interdental space scaling



Subgingival scaling



Orthodontic brackets scaling



Air polishing after ultrasonic scaling



Preparation before bonding orthodontic brackets and placing restorations



Implant and abutment scaling



Tongue and palate cleaning

www.refine-med.com 12 www.refine-med.com 13

# **VERSATILE THERAPY APPLICATIONS**

# **EFFICIENCY AND HIGH PERFORMANCE**

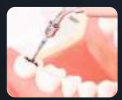
The extensive tip selection of REFINE Activa system allows you to always have a correct choice for your various clinical needs.Choose your personal assortment of tips and expand it as your need. The wide rang of use options offered by REFINE Activa will soon make it to be one of yourmost-used instruments.



Supragingival Scaling







Finishing Trimming Polishing



Minimally Invasive Caries Therapy



Endodontology







### **GENTLE AND SOFT TREATMENT COMFORTABLE FOR YOUR PATIENTS**

• 0 0

REFINE Activa provides the true wide elliptical strokes vibration trajectory, minimize the development of heatand noise, brings a comfortable and gentle treatment experience.



0 • 0

In addition, as the handpiece operates with a low application pressure, tooth tissue is protected, and the treatment is more precise. REFINE Activa is particularly suitable for pain-sensitive patients.



00

4800-5200Hz high frequency vibration, maximum 240  $\mu$  m amplitude, powerful andprecise, operationis more convenient.



Activa







# MaxFill-P

#### **Obturation System**

Intelligent Temperature Control
 1 sec fast heating, fast cutting gutta-percha, and 1 sec fast cooling to ensure safety of patients.

360 degree injection needle
 Easily rotate angle for filling
 Made of 99.9% pure silver with good thermal conductivity, flexible and durable

Pre-bending hot needle
 Six angles optional for different operating situations

Ergonomic design
 Handles are designed to be well-fitted to user's natural grip, comfortable and easier to operate.

• 4 hours super-long duration, quick charge

Specification:

Power input 100-240VAC 50Hz/60Hz 0.8A

Power output DC 15V/1.6A Battery 1900mAh

# MaxFill-G

#### **Obturation System**

• Intelligent Temperature Control

Quick preheating within 15 sec without long waiting time. Four default temperature (150°C 180°C 200°C 230°C), fast switch by one-click. High precision temperature control ensuring uniform hardness for gutta-percha

360 degree injection needle

Easily rotate angle for filling

Made of 99.9% pure silver with good thermal conductivity, flexible and durable

- Pre-bending hot needle
   Six angles optional for different operating situations
- Ergonomic design
   Handles are designed to be well-fitted to user's natural grip, comfortable and easier to operate.
- 4 hours super-long duration, quick charge



# iMotor

- ★ 360°rotable contra-angle 16: 1 handpiece
- ★ Adapted to all main file systems in the market
- ★ In-built 12 main file systmes
- \* Auto reverse function
- \* Adjustable reciprocating angle 10°interval, adjustable range: 30°~340° Adjustable speed: 150~500rpm
- ★ 10 customized programs

Specification:

Torque range: 0.5~4.0N.cm

Speed range: 120~650rpm Battery: 1500mAh





# A Apex Locator

Input (charge the battery): DC 5V 1A AC Adapter: 100-240VAC 50Hz/60Hz

Battery: NCM 14500 Rechargeable Li-ion Battery DC 3.6V/800 mAh

Rated Power: ≤0.5W

Measurement Voltage: AC 200mV Measurement Current AC: AC 100µA

Control Unit Dimensions: L130 mm × W112 mm × H23.5 mm

Weight: 370 gms (including battery)



ww.refine-med.com 20 www.refine-med.com 21

# 1000ml Water Tank **PAINLESS SMART CONTROL**

# PT 7

Periodontal treatment device



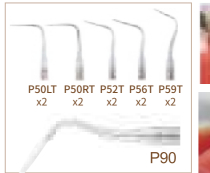
#### comfortable scaling and polishing

The amplitude of the tip is between 1μm - 200μm, equivalently one third diameter hair-width.

Elliptical vibration trajectory of tip distracts the impact force on teeth, achieving 360°comfortable scaling and polishing at the same time



© Titanium tip with less hurt to cementum





**∞ 2 sets of autoclavable handpiece kit.** 

Alternately use while the other is in autoclave.



change water

Dual water supply modes: external & self water supply. Anti-corrosion internal pipeline: Hydrogen peroxide, sodium hypochlorite and other special chemicals are all applicable.



High sensitive touch panel control Elegant glass surface, waterproof and easy to clean.



#### Before & After treatment



Before treatment





Before treatment



After treatment

After treatment

#### Main Specifications

Frequency	28000-42000Hz
Tips hardness	30HRC
Vibration amplitude	1-200μm
Treatment depth	14mm



### **CONFIGURATION TIPS**

P50LT Titanium left curved tip for subgingival scaling

Aplly the tip perpendicularly to the long axis of the tooth. Move the top 2mm of the tip up and down.

☆ Ensure that the water reaches the top 2mm of the tip



P50RT Titanium right curved tip for subgingival scaling

Aplly the tip perpendicularly to the long axis of the tooth. Move the top 2mm of the tip up and down.

☆ Ensure that the water reaches the top 2mm of the tip



P52T Applicable for all buccal and lingual area

Aplly the tip parallel to the long axis of the tooth. Move the top 2mm of the tip back and forward.

☆ Ensure that the water reaches the top 2mm of the tip



P56T Applicable for removing big calculus, not hurt to gum when scaling in the gingival margin

Aplly the tip parallel to the long axis of the tooth. Move the top 2mm of the tip back and forward.

 $\mbox{$\mbox{$$_{\mbox{$}^{\mbox{$}}}$}$ Ensure that the water reaches the top 2mm of the tip$ 



P59T Applicable for all buccal and lingual area

Aplly the tip parallel to the long axis of the tooth. Move the top 2mm of the tip back and forward.

☆ Ensure that the water reaches the top 2mm of the tip



# **BETTER CROSS** INFECTION CONTROL

### MaxPiezo7+ & MaxPiezo7

ULTRASONIC SCALER

220-240VAC 50Hz /110VAC 60Hz Power input

24VAC 50Hz 1.3A Main unit input Frequency 28kHz±5kHz

0.1 bar-5bar(0.01MPa-0.5MPa) Water pressure

400mm\*300mm\*145mm

Weight of main unit 1.59Kg



#### Multiple function

With different scaler tips, the machine is applicable to implant maintenance, broken file removing, gutta-percha cutting, crown removing, cavity preparation, shoulder preparation, calcifications removing and root planning.

#### High efficient root canal irrigation



#### Smart touch panel control



#### Self water supply

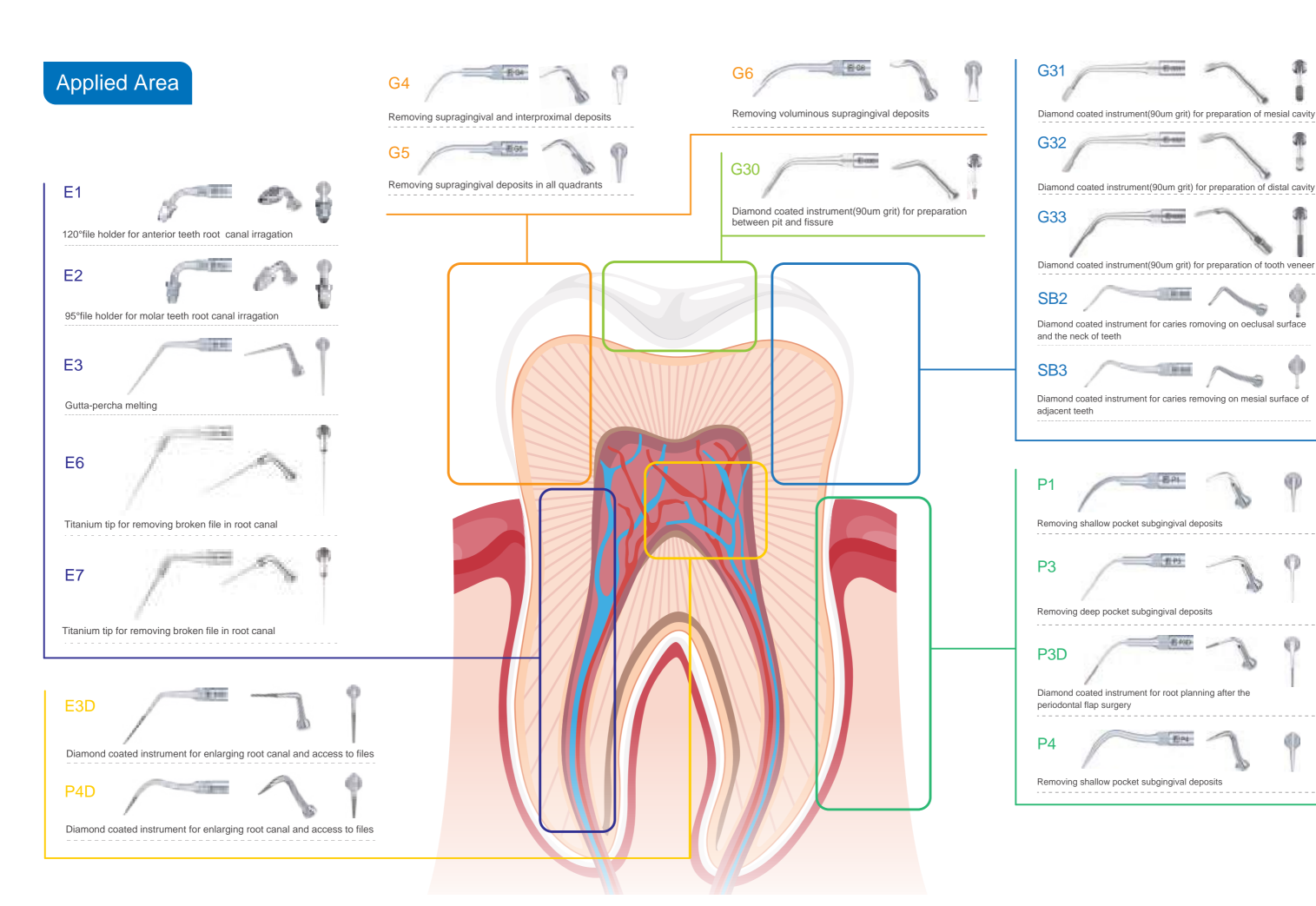
Anti-corrosion internal pipeline: Hydrogen peroxide, sodium hypochlorite and other special chemicals are all applicable.



#### Perfect after-sales service

5 years' warranty for PCB and 1 year warranty for handpiece.





### MaxPiezo6+ & MaxPiezo6

#### **Beyond Imagination**

Power input 220-240VAC 50Hz /110VAC 60Hz

Main unit input 24VAC 50Hz 1.3A Frequency 28kHz±5kHz

Water pressure 0.1 bar-5bar(0.01MPa-0.5MPa)
Package size 375mm\*305mm\*120mm

Weight 2.4Kg





### Finger-tip control

for effortless power adjustment

Power input

220-240VAC 50Hz /110VAC 60Hz

Main unit input Frequency 24VAC 50Hz 1.3A 28kHz±5kHz

Water pressure

0.1 bar-5bar(0.01MPa-0.5MPa) 375mm\*305mm\*120mm

Package size Weight

2.4Kg



# MaxPiezol

Finger-tip control for effortless power adjustment

Power input

220-240VAC 50Hz /110VAC 60Hz

Main unit input

28kHz±5kHz

24VAC 50Hz 1.3A

Frequency Water pressure

0.1 bar-5bar(0.01MPa-0.5MPa)

375mm\*305mm\*120mm

Package size

Weight

2.4Kg







# Swan

Broad spectrum led light

# Constant-current drive Wireless & Hygienic design

Specification:

Power input 100-240VAC 50Hz/60Hz

Power output DC 5V/1A
Wave length 385nm-515nm

Light intensity 650mW/cm<sup>2</sup>-2500mW/cm<sup>2</sup>

Battery 2600mAh







# Swant

Broad spectrum led light Magnetic point curing lens

# Constant-current drive Wireless & Hygienic design

Specification:

Power input 100-240VAC 50Hz/60Hz

Power output DC 5V/1A Wave length 385nm-515nm

Light intensity 400mW/cm<sup>2</sup>-2500mW/cm<sup>2</sup>

Battery 3.6V/2600mAh



# **A-Cure Plus**

## Curing Light

The new generation multiwavelength LED for producing high-intensity light

Model: A-Cure Plus

Power Input: 100-240VAC, 50Hz/60Hz

Power Output: 5VDC/2A Wave length: 385nm-515nm

Light intensity: 800m/cm²- 2500mW/cm²
Battery voltage and capacity: 3.7V/1900mAh



# **A-Cure**

Broad spectrum led light

Constant-current drive Wireless & Hygienic design

Specification:

Power input

100-240VAC 50Hz/60Hz

Power output
Wave length

DC 5V/2A

Light intensity

800mW/cm<sup>2</sup>-1800mW/cm<sup>2</sup>

Battery

3.7V/1900mAh

385nm-515nm



# 1 SEC CURE BETTER VIEW LONG BATTERY LIFE

MaxCure9

Curing 2mm Resin In 1s





Long battery life

Over 1300 circles under 10sec mode

Constant light intensity output

Maintain stable light intensity while power drops lower.

High light intensity

Over 2300 mW/cm<sup>2</sup>

360° Curing

Reach every angle

Specification:

Power input 100-240VAC 50Hz/60Hz

Power output DC 5V/1A
Wave length 385nm-515nm

Light intensity 1000mW/cm<sup>2</sup>-2500mW/cm<sup>2</sup>

Battery 2600mAh



# MaxCure5

# 3 SEC CURE Ergonomics & Hygienic design

Specification:

Power input

100-240VAC 50Hz/60Hz

Power output

DC 5V/1A

Wave length

420nm-480nm

Light intensity

1000mW/cm<sup>2</sup>-1800mW/cm<sup>2</sup>

Battery

2600mAh





# MaxCure3

3 modes optional

**Full-Power Progressive Pulse** 

Light Intensity: 1200-1600 mW/cm<sup>2</sup>

Unique technology of light concentration, ensuring straight illumination and strong penetrability.

The latest LED brings about high efficiency and well heat dissipation, prolonging life of the light sources.

Lithium battery with overcurrent and overvoltage protector, guaranteeing a secure process while charging. Under 10-sec mode, MaxCure3 can be used over 600 times after sufficient charge.

Constant light intensity output, light intensity will not reduce when battery lows.

Type-C USB

MaxCure 3

Autoclavable optical fiber effectively avoiding cross infection.





3" Turbo

#### Refine built-in ultrasonic scaler (compatible with EMS)



#### N1000

Detachable handpiece Scaling & perio function Automatic frequency tracking Real-time feedback Main unit input: 24VAC 50Hz Frequency: 28kHz±5kHz Water pressure: 0.1bar-5bar(0.01MPa-0.5MPa)

Package size: 18.2cm\*17.2cm\*6.8cm

Gross weight: 0.45Kg



#### N2000

Detachable handpiece Scaling & perio function Automatic frequency tracking Real-time feedback Main unit input: 24VAC 50Hz Frequency: 28kHz±5kHz

Water pressure: 0.1bar-5bar(0.01MPa-0.5MPa) Package size: 18.2cm\*17.2cm\*6.8cm

Gross weight: 0.45Kg



#### N2000L

LED detachable handpiece Scaling & perio function Automatic frequency tracking Real-time feedback Main unit input: 24VAC 50Hz Frequency: 28kHz±5kHz

Water pressure: 0.1bar-5bar(0.01MPa-0.5MPa) Package size: 18.2cm\*17.2cm\*6.8cm

Gross weight: 0.45Kg



#### N3000

Detachable handpiece Endo, scaling & perio function Automatic frequency tracking Real-time feedback Main unit input: 24VAC 50Hz Frequency: 28kHz±5kHz

Water pressure: 0.1bar-5bar(0.01MPa-0.5MPa) Package size: 18.2cm\*17.2cm\*6.8cm

Gross weight: 0.45Kg



#### N3000L

LED detachable handpiece Endo, scaling & perio function Automatic frequency tracking Real-time feedback Main unit input: 24VAC 50Hz Frequency: 28kHz±5kHz Water pressure: 0.1bar-5bar(0.01MPa-0.5MPa) Package size: 18.2cm\*17.2cm\*6.8cm Gross weight: 0.45Kg



#### N6000L

LED detachable handpiece Endo, scaling & perio function Automatic frequency tracking Real-time feedback Main unit input: 24VAC 50Hz Frequency: 28kHz±5kHz Water pressure: 0.1bar-5bar(0.01MPa-0.5MPa)

Package size: 18.2cm\*17.2cm\*6.8cm

Gross weight: 0.45Kg

### Scaler handpiece

### HY-1L

- Metal shell detachable LED handpiece, better visibility and comfortable grip, compatible with Refine & EMS、Woodpecker
- Autoclavable handpiece avoids cross infection



Weight	51g
Size	105mm×∅18.9mm

#### HP-6L

- <sup>®</sup> Metal shell detachable LED handpiece, better visibility and comfortable grip, compatible with Refine & EMS
- Autoclavable handpiece avoids cross infection



Weight	50.5g
Size	107mm×∅17.9mm

#### HP-5L

- Detachable LED handpiece, better visibility and comfortable grip, compatible with Refine
- Autoclavable handpiece avoids cross infection



Weight	56g
Size	106mm×∅18.9mm

#### HP-3H

- Detachable handpiece without LED, compatible with Refine & EMS
- Autoclavable handpiece avoids cross infection



Weight	45g
Size	117mm×∅18.6mm



Sealed handpiece compatible with Refine & EMS



Weight	118.5g (with cord) 43g (without cord)
Size	120.5mmר18.4mm

www.refine-med.com 48 www.refine-med.com 49

### Refine built-in ultrasonic scaler(compatible with SATELEC)



V1000

Detachable handpiece Scaling & perio function Automatic frequency tracking Real-time feedback Main unit input: 24VAC 50Hz Frequency: 28kHz±5kHz Water pressure: 0.1bar-5bar(0.01MPa-0.5MPa) Package size: 18.2cm\*17.2cm\*6.8cm

Gross weight: 0.45Kg



Detachable handpiece Scaling & perio function Automatic frequency tracking Real-time feedback Main unit input: 24VAC 50Hz Frequency: 28kHz±5kHz Water pressure: 0.1bar-5bar(0.01MPa-0.5MPa) Package size: 18.2cm\*17.2cm\*6.8cm Gross weight: 0.45Kg



V2000L

LED detachable handpiece Scaling & perio function Automatic frequency tracking Real-time feedback Main unit input: 24VAC 50Hz Frequency: 28kHz±5kHz Water pressure: 0.1bar-5bar(0.01MPa-0.5MPa) Package size: 18.2cm\*17.2cm\*6.8cm Gross weight: 0.45Kg



Automatic frequency tracking Real-time feedback Main unit input: 24VAC 50Hz Frequency: 28kHz±5kHz Water pressure: 0.1bar-5bar(0.01MPa-0.5MPa)

Package size: 18.2cm\*17.2cm\*6.8cm

Gross weight: 0.45Kg

Detachable handpiece Endo, scaling & perio function



V3000L

LED detachable handpiece Endo, scaling & perio function Automatic frequency tracking Real-time feedback Main unit input: 24VAC 50Hz Frequency: 28kHz±5kHz Water pressure: 0.1bar-5bar(0.01MPa-0.5MPa) Package size: 18.2cm\*17.2cm\*6.8cm Gross weight: 0.45Kg



V6000L

LED detachable handpiece Endo, scaling & perio function Automatic frequency tracking Real-time feedback Main unit input: 24VAC 50Hz Frequency: 28kHz±5kHz Water pressure: 0.1bar-5bar(0.01MPa-0.5MPa) Package size: 18.2cm\*17.2cm\*6.8cm Gross weight: 0.45Kg

### Scaler handpiece

HS-8L

- Metal shell detachable LED handpiece, better visibility and comfortable grip, compatible with Refine & SATELEC, DTE
- Autoclavable handpiece avoids cross infection



Weight	58.5g
Size	115mm×∅18mm

HS-7L

- Detachable LED handpiece, better visibility and comfortable grip, compatible with Refine & SATELEC
- Autoclavable handpiece avoids cross infection



Weight	54.5g
Size	111mm×∅19mm

HS-7H

- Detachable handpiece without LED, compatible with Refine & SATELEC
- Autoclavable handpiece avoids cross infection



Weight	51.5g
Size	111.5mm×∅19mm

HS-1

Sealed handpiece compatible with Refine & SATELEC
 ■
 Sealed handpiece compatible with Refine & SATELEC
 Sealed handpiece compatible



Weight	121.5g (with cord) 46.3g (without cord)
Size	125.5mmר18.5mm

www.refine-med.com 50 www.refine-med.com 51

### Spare parts for ultrasonic scaler





TW-1L Torque wrench For Refine, EMS, SATELEC scaler tip



Tip holder for scaler tip 1#



Tip holder for scaler tip 2#



TW-5L Torque wrench For Refine, EMS, SATELEC scaler tip



Solenoid valve for Ultrasonic scaler





TS-1L Torque wrench for SIRONA scaler tip



Footswitch for Ultrasonic scaler





For handpiece model HP-3H without LED

TK-1L Torque wrench for KAVO SonicFlex scaler tip

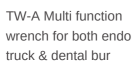


Power supply for Ultrasonic scaler



Handpiece cable

TW-E Endo wrench For endo truck





Handpiece cable For LED handpiece model HP-5L





Handpiece cable For handpiece model HP-6L without LED



Handpiece cable For handpiece model HS-7H without LED



Handpiece cable For LED handpiece model HS-7L



For handpiece model HP-8L without LED

Handpiece cable

## Spare parts for curing light



Glass fiber

1# Dimensions: Ø8mm Can be autoclave under high temperature 134°C Light Guide



Adapter

Voltage input: 100-240VAC 50/60Hz Voltage/current output: DC5.0V/1.0A



Adapter(Type-C)

Voltage input: 100-240VAC 50/60Hz Voltage/current output: Type-C DC5.0V/1.0A



Battery

Battery voltage: 3.6V



Bathymeter



LED lamp 3W/5W







Light hood

www.refine-med.com 53 www.refine-med.com 52

### Spare parts for obturation system

### Spare parts for apex locator

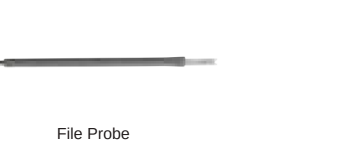
#### MaxFill-G MaxFill-P



MaxFill-P Charging base



MaxFill-G Charging base



Tester

Gutta-percha injection





AC adapter



Gutta-percha injection needle





20G 28mm







Lip Hook



MaxFill-P Accessories Tips

22G 22mm 20G 24mm



23G 24mm







File Clip



Measuring wire

www.refine-med.com 54 www.refine-med.com 55

### Spare parts for dental scaler

#### XP-1

- ∞ Metal shell detachable air polisher handpiece for supragingival



Weight	43.7g
Size	101.5mm x ⊘16mm



#### PT-X1 powder

sodium bicarbonate 65µm for supragingival



PT-X3 powder

glycine 65um for supra

65μm for supragingival



PT-X5 powder

erythritol 65µm for supragingival



PT-X6 powder

glycine

25µm for supragingival& subgingival



PT-X7 powder

erythritol

25µm for supragingival& subgingival



Powder bottle



800ml water tank





Foot switch for air polisher periodontal



Wrench for water& oil separator



cleaning needle

### Spare parts for powder jet handpiece



- ∞ Sandblasting handpiece compatible with REFINE I jet& EMS air flow for supragingival
- Autoclave handpiece avoids cross infection



Weight	42.5g
Size	97mm x Ø23mm



- ∞ Sandblasting handpiece compatible with REFINE I jet& EMS air flow for subgingival
- Autoclave handpiece avoids cross infection



Weight	40.2g
Size	92mm x ∅20mm



#### Quick coupling

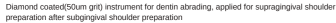
Kavo® MULTIflex® Kavo® MULTIflex® quick coupling

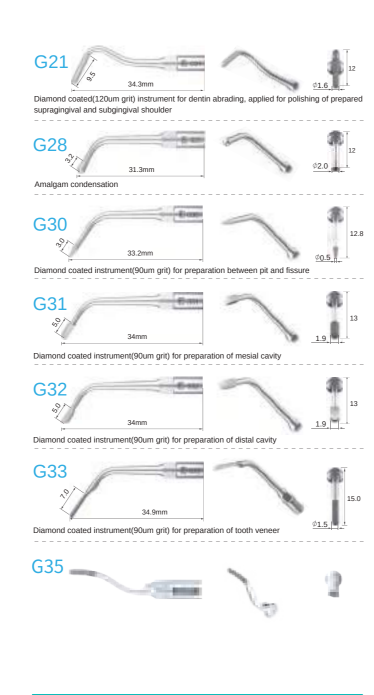


#### Plastic nozzle

For powder jet subgingival handpiece

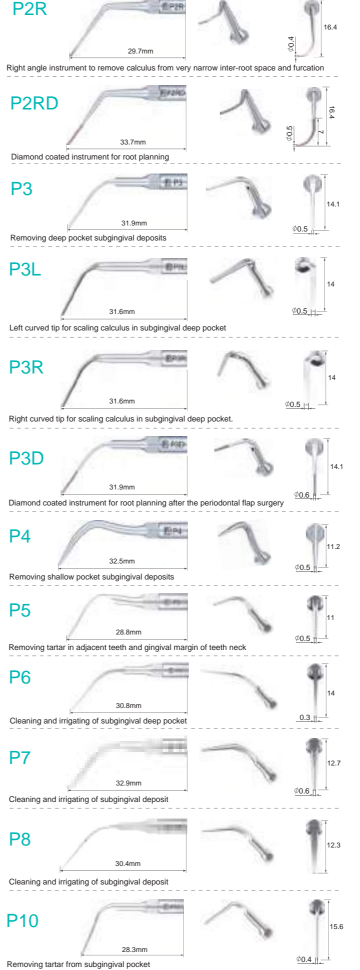


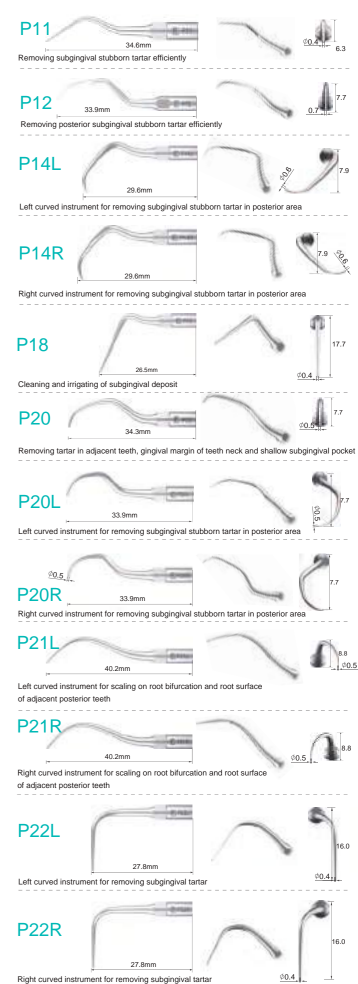


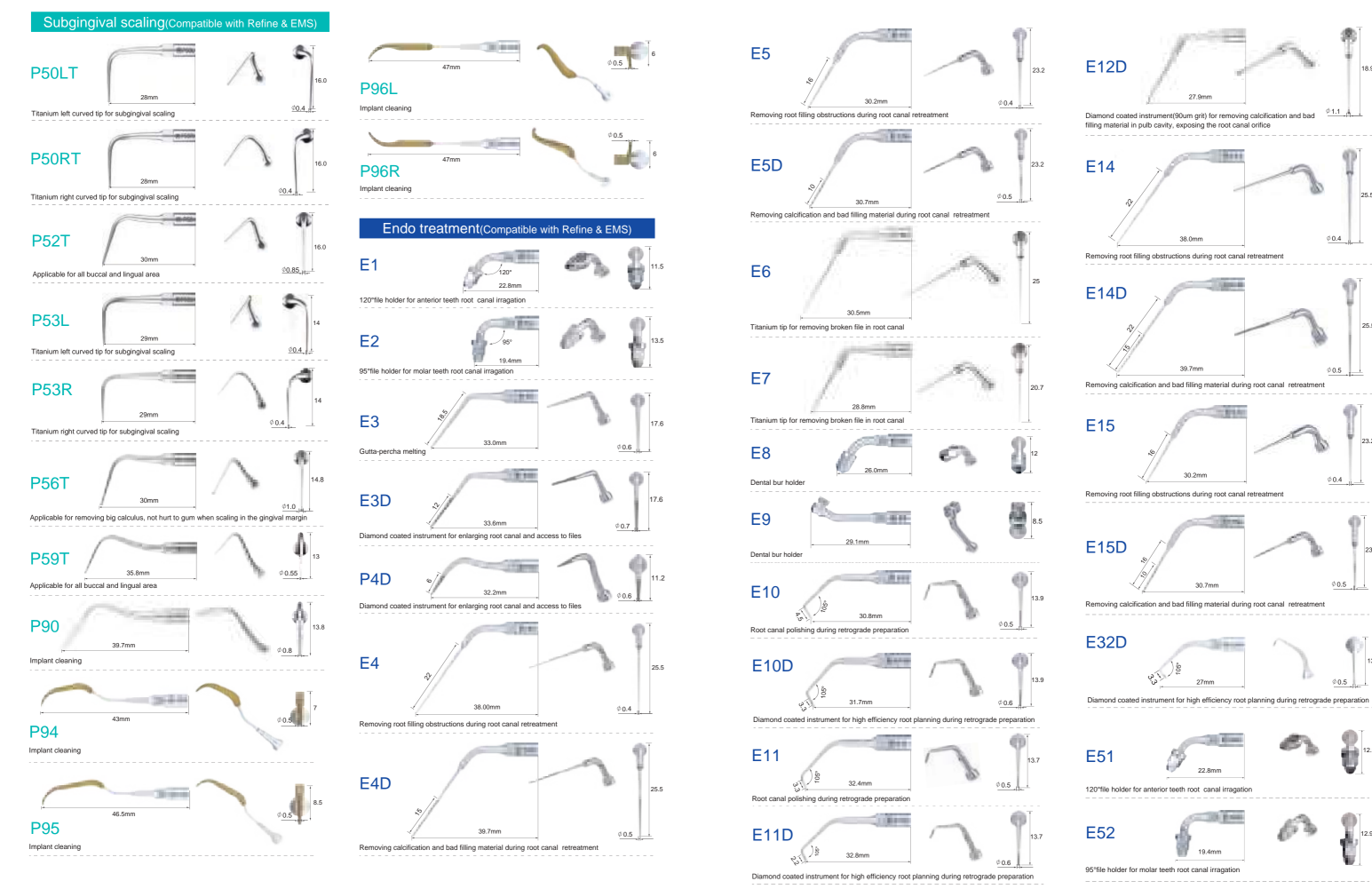


#### Subgingival scaling(Compatible with Refine & EMS)







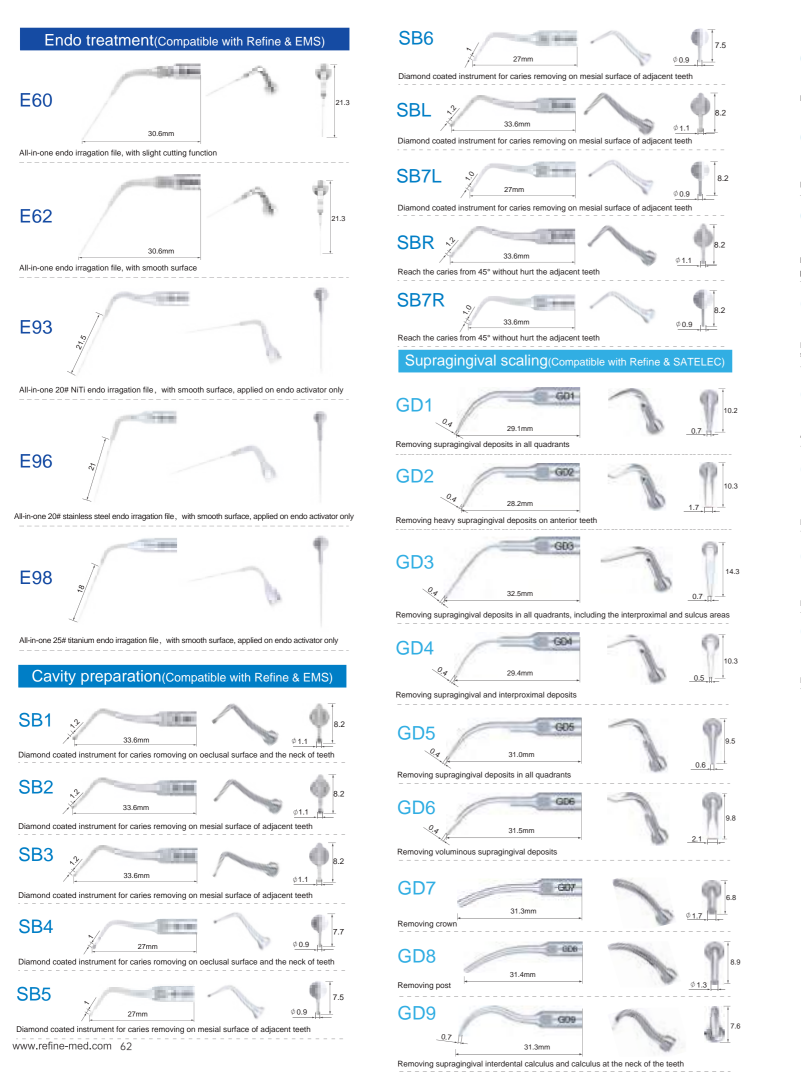


Ø 1.1

Ø 0.4

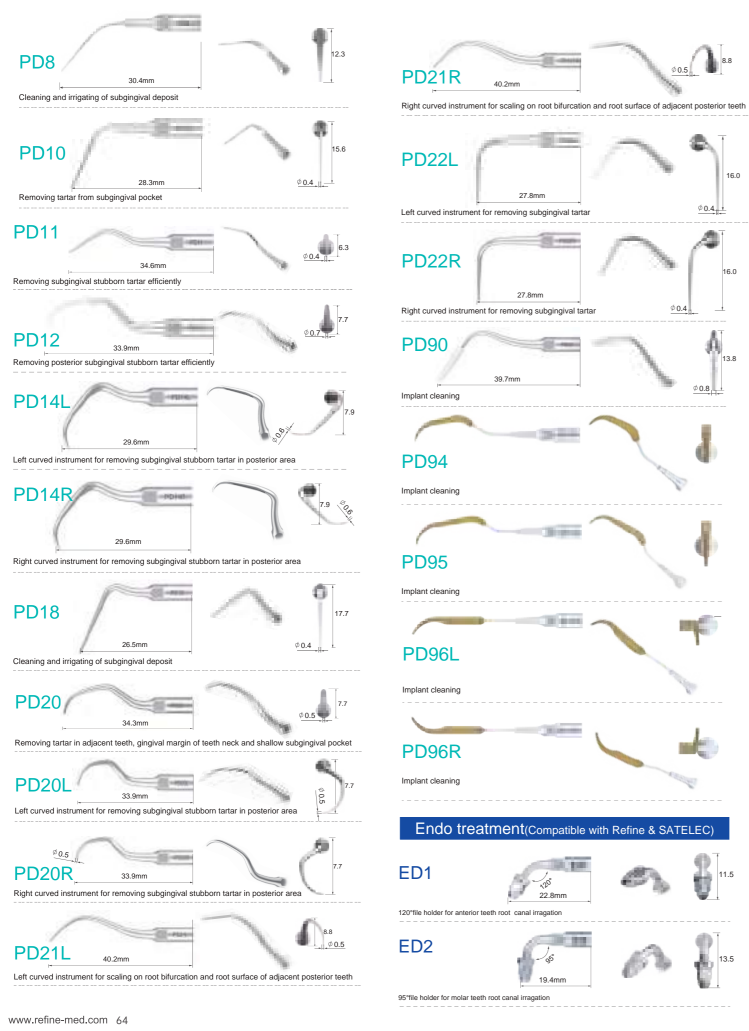
Ø 0.4

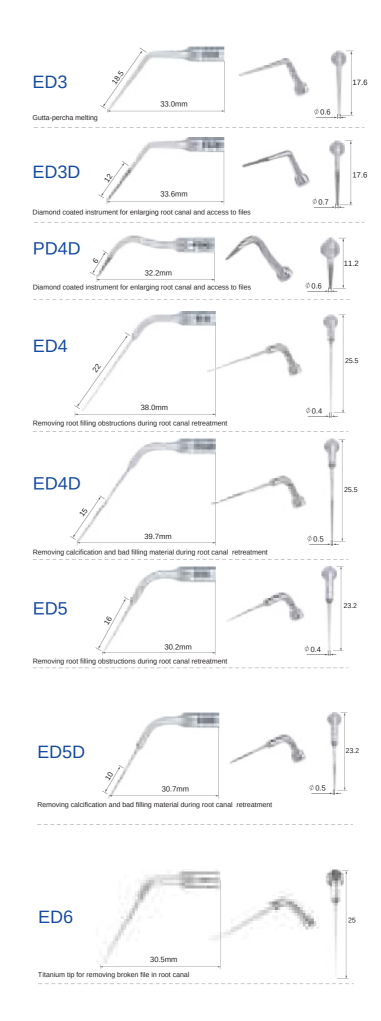
Ø 0.5







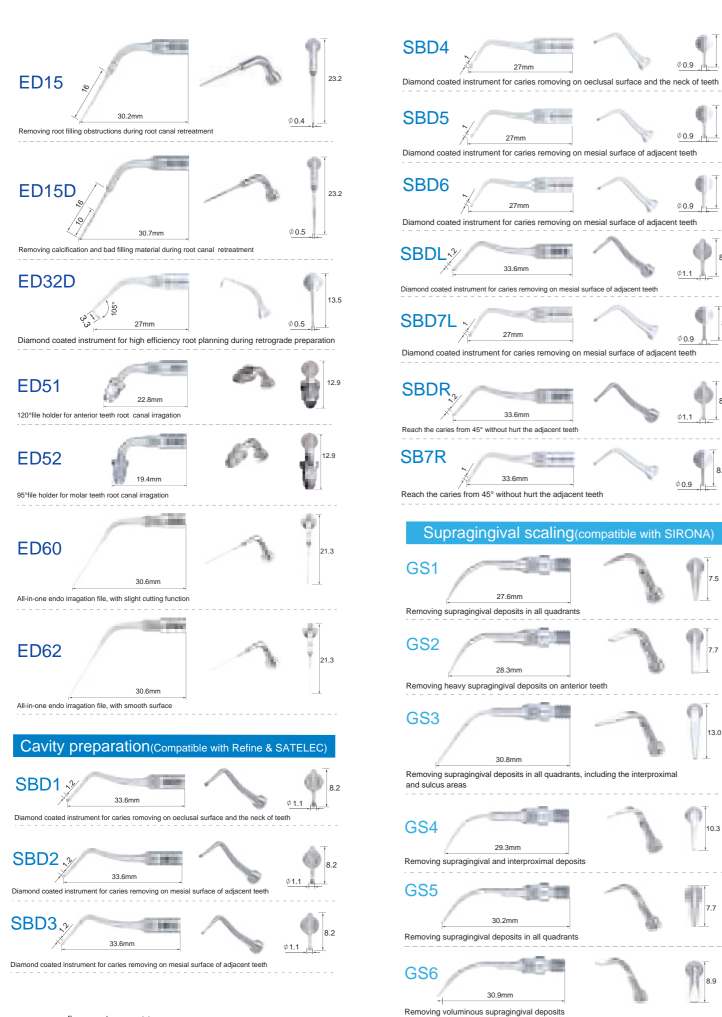




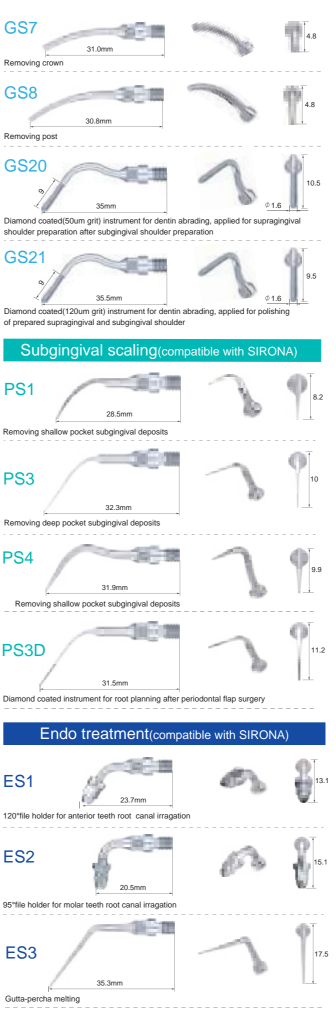


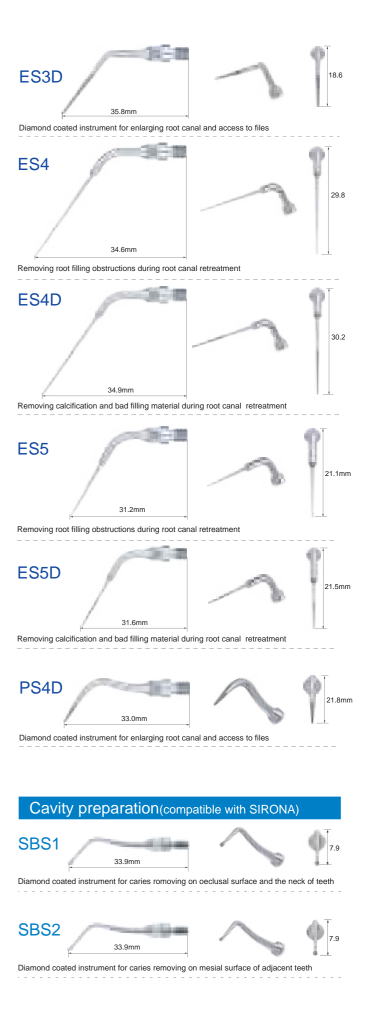
www.refine-med.com 65

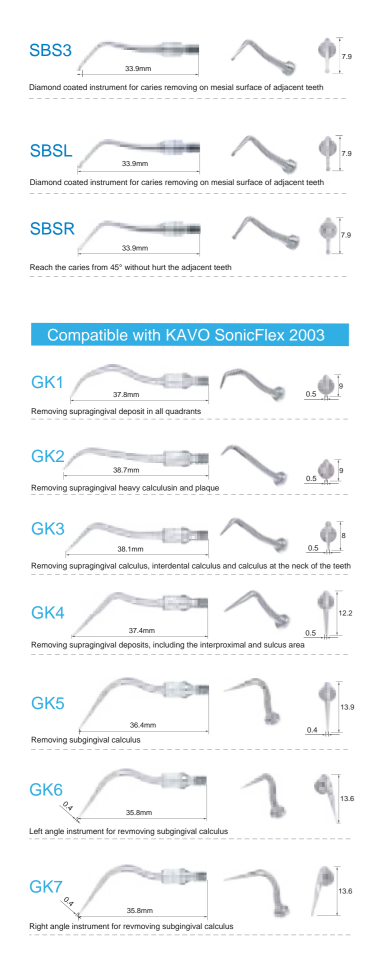
13.8

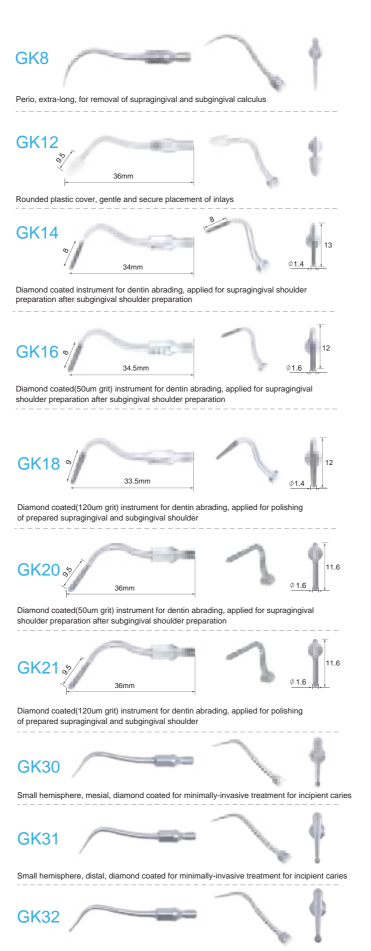




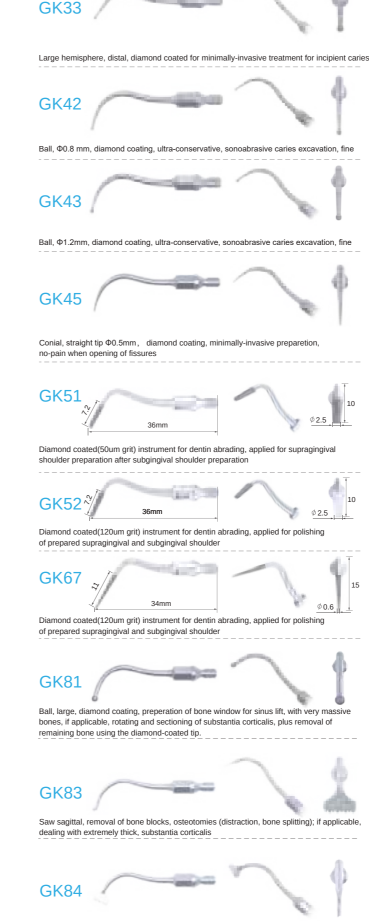


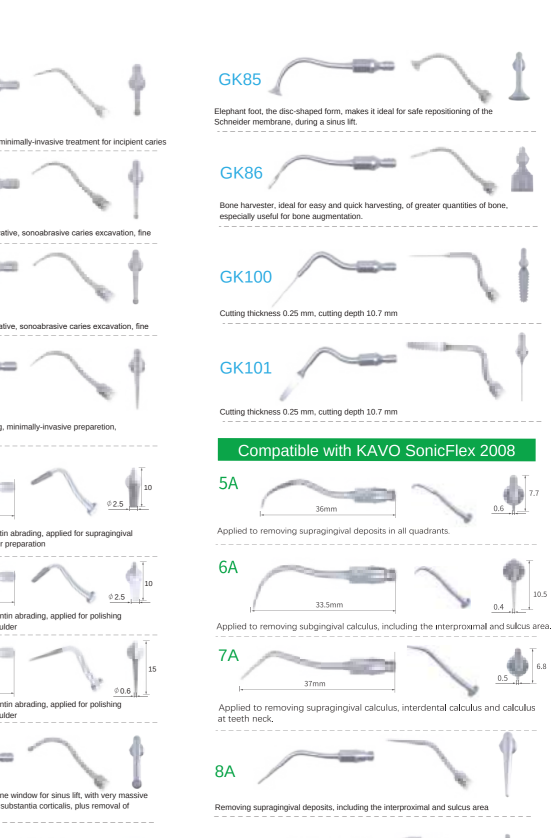


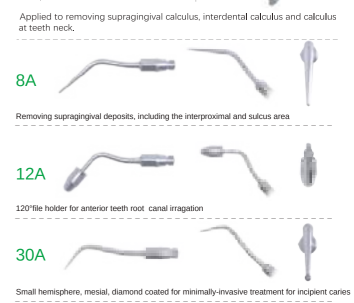


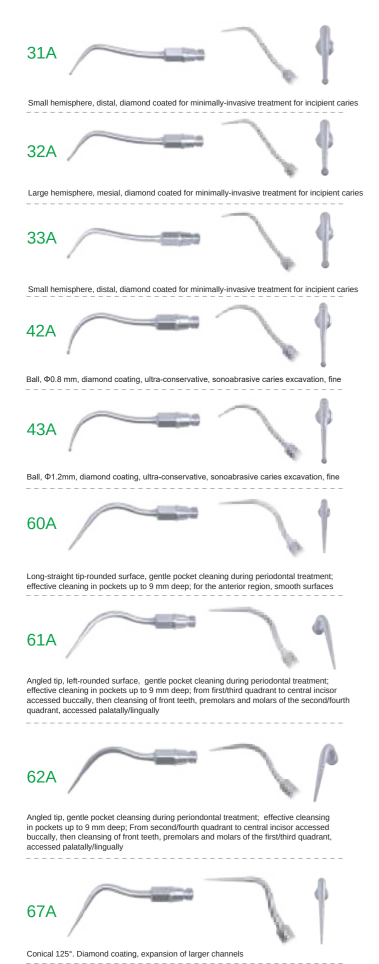


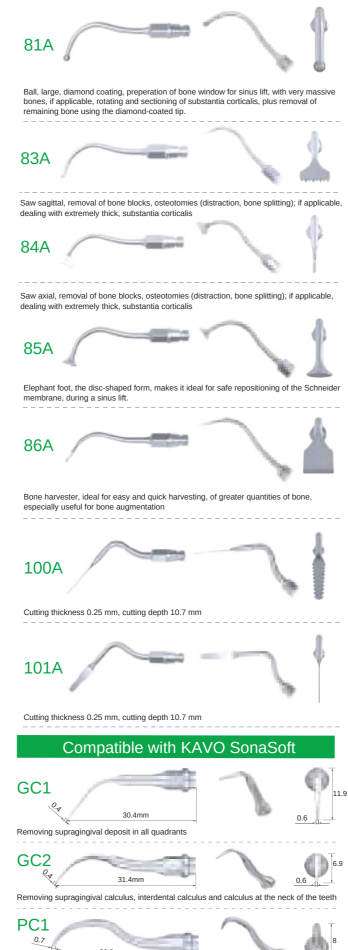
Large hemisphere, mesial, diamond coated for minimally-invasive treatment for incipient caries



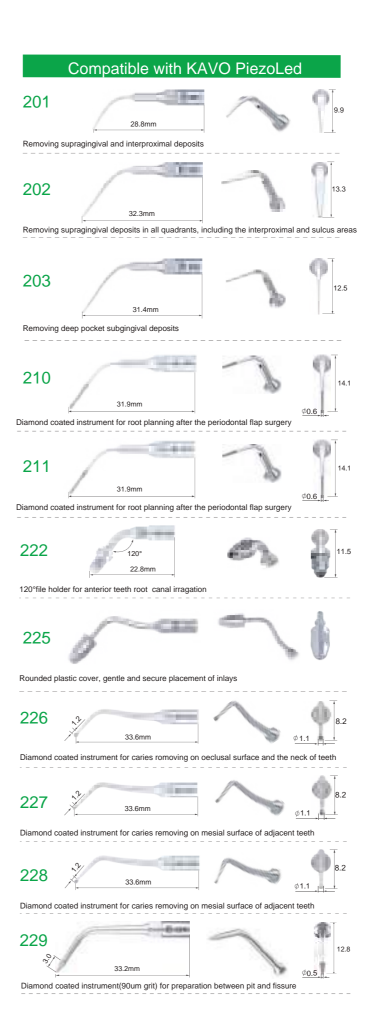


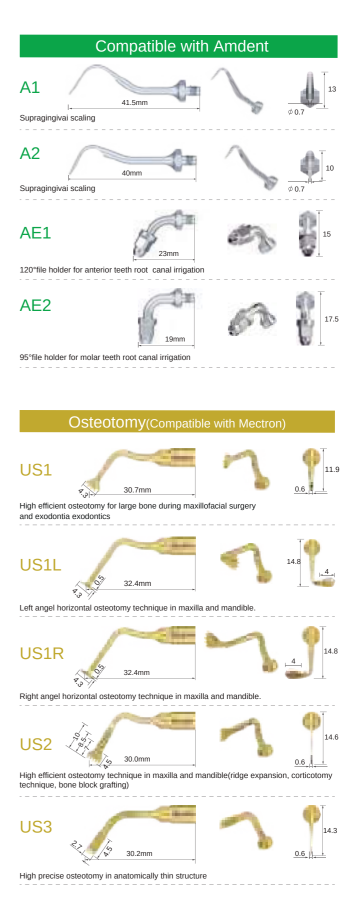


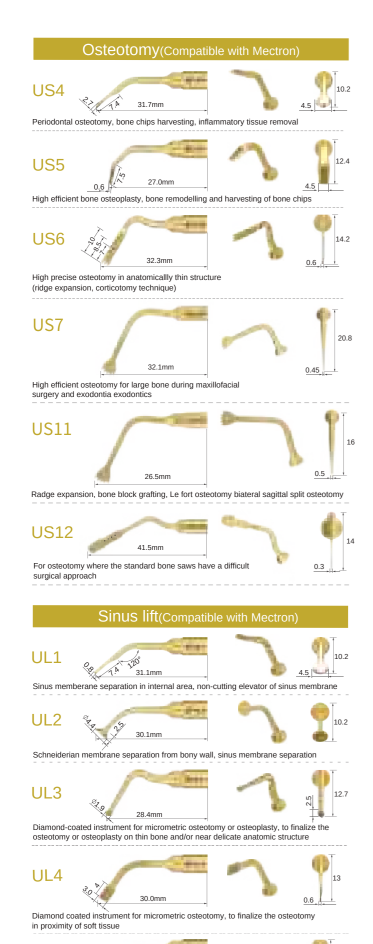




Removing subgingival calculus, including the interproximal and sulcus area







UL5

0.8

Sinus membrane separation in internal area, non-cutting elevator of sinus membrane

