



# our small equipment range

Small equipment is crucial in dentistry because it enables precision, efficiency and effective treatment in confined spaces, ensuring optimal patient care.

This catalogue provides details on our curing lights, apex locators, endodontic equipment and dental handpieces, enabling you to offer your customers a comprehensive range of high-quality small equipment.

## contents

Page 27

About our small equipment range Page 3 Page 4-6 e88 Endomotor + e98 Apex locator Page 7-17 Curing light range Low speed handpieces Page 18-19 Page 20 Ultrasonic scaler units Ultrasonic scaler handpieces Page 21 Page 22-24 Ultrasonic scaler tips Page 25 Autoclavable scaler handpiece kits Ultrasonic scaler accessories Page 25 Page 26 Premium Plus Private Label

**About Premium Plus** 



## small equipment in the surgery

Small equipment is essential in dentistry, offering precision, reliability and efficiency for a wide range of procedures. From curing lights to handpieces, these tools help dental professionals deliver exceptional care. Providing high-quality small equipment ensures you meet the diverse needs of your customers.

## everyday essentials

We understand the importance of minimizing inventory and simplifying operations. With our support, there's no need to stock large quantities of equipment. In the rare event something goes wrong, we'll take care of the replacement promptly, ensuring your customers always receive the quality and service they expect.



## the equipment range

## e88 endomotor

- 5 reciprocation modes (M0)
  - reverse reciprocation mode counter-clockwise & clockwise movement for reciprocating files: fwd 30° – rev 150°
  - four forward reciprocation modes clockwise & counter-clockwise movement for continuous rotation files: fwd 150° – rev 30° | fwd 180° – rev 30° fwd 210° – rev 30° | fwd 250° – rev 30°
- 9 editable memory programs (M1 to M9)
  - maximum speed 1000 r.p.m.
  - 360° clockwise rotational movement
  - editable speed / r.p.m. setting
  - forward direction of rotation
  - reverse direction of rotation
  - torque auto reverse
  - editable torque settings
- digital OLED with ambidextrous display
- low noise motor
- torque calibration
- volume adjustable
- file clip with large arc for easier file installation
- $\bullet$  360° adjustable detachable head
- recommended barrier sleeve size: 125SS
- 12 month warranty





#### WHAT'S IN THE BOX?

- Endomotor
- Contra angle head
- Handpiece stand
- Insulating silicone sleeve for head
- Spray nozzle
- Data transfer cable
- Power adaptor







integrate e98 apex locator with the e88 endomotor

CONNECT FUNCTION page 6

#### WHAT'S IN THE BOX?

- Apex locator
- Measuring wire
- 2x file clips
- 2x lip hooks
- Apex locator tester
- Power Adaptor



# e98 apex locator

- fast measurement and precise positioning
- high-speed chip
- high precision in wet and dry canals
- large 3.5" LCD display
- automatic calibration
- volume adjustable
- file clip with large arc for easier file installation
- compact and portable design
- long lasting rechargeable battery



# e98 + e88 connection



## benefits of integration

The E88 Endomotor integrates with the E98 Apex locator to provide real-time feedback on the file's location within the root canal. This seamless connection ensures accurate working length determination during canal preparation, minimizing the risk of over-instrumentation or under-instrumentation and enhancing precision and safety in endodontic treatments. When the file reaches the apex, the integrated system can automatically stop or reverse the motor, preventing over-instrumentation and enhancing patient safety.

Combining the E88 and E98 streamlines the endodontic procedure by eliminating the need for manual device switching or separate length measurements, significantly reducing chair time and improving work-flow.

The intuitive connection between the E88 and E98 eliminates the need for complex set-ups, offering a plug-and-play system that enhances ease of operation. Both devices are lightweight and compact, reducing clutter in the operatory and allowing the clinician greater freedom of movement, ultimately contributing to a more efficient and comfortable work-flow.

This integration between the E88 and E98 helps create a more efficient, accurate and safe endodontic treatment process, benefiting both clinicians and patients.



# curing light range



## C03-C carbolite

## LED curing light with direct light source

- 8 modes: normal, high, turbo, ortho, pulse, ramp, check, soft
- caries detection: check mode for detecting caries, calculus and cracked teeth
- 4 micro cure lens: a different lens to cover every need
- dual wavelength: a 10 mm collimated light beam that produces a multi wavelength 385 nm ~ 515 nm to cure most products on the market
- high grade aluminium body: ensures durability and provides unsurpassed heat dissipation
- automatic compensation circuit: constant power output and a fast charge base that includes a built-in light indicator
- colour: black
- 12 month warranty

#### **UNIT CONTENTS:**

- CO3-C carbolite LED curing light
- C03-C-2 protective light shield
- C03-C-3 usb-c power adaptor
- C03-C-4 replacement battery
- C03-C-5a endo guide lens
- C03-C-5b 3.0 mm microcure ball lens
- C03-C-5c 2.2 mm microcure ball lens
- C03-C-5d microcure lens
- 228 disposable barrier sleeves (100 pcs/box)



light wavelength: 385 ~ 515 nm light intensity up to 3000 mW/cm<sup>2</sup>

weight: **110 g** 

## A different microcure lens to cover every need



MODES	APPLICATION	SPECIFICATION
NORMAL	For general applications.	1,200 mW/cm²
HIGH	For quick curing of resin and composites.	2,000 mW/cm <sup>2</sup>
TURBO	For super fast curing of resin and composites.	3,000 mW/cm <sup>2</sup>
ОКТНО	For orthodontic applications.	Ortho x 05 2,500 mW/cm <sup>2</sup> Ortho x 10 2,500 mW/cm <sup>2</sup>
PULSE	Pulse effectively reduces heat generation.	1,200 mW/cm <sup>2</sup>
RAMP	First 0-5 seconds are ramped for general applications.	1,200 mW/cm²
CHECK	For detecting caries, calculus and cracked teeth.	Purple light for 30 or 60 seconds
SOFT	First 0-5 seconds are ramped for more gentle processing.	900 mW/cm²



light wavelength: 385 ~ 515 nm light intensity up to 2500 mW/cm<sup>2</sup>

weight: 85 g







360° degree rotating head



low profile

MODES	APPLICATION	SPECIFICATION
NORMAL	For general applications.	1,200 mW/cm <sup>2</sup>
HIGH	For quick curing of resin and composites.	2,500 mW/cm <sup>2</sup>
ORTHO	For orthodontic applications.	Ortho x 05 2,500 mW/cm² Ortho x 10 2,500 mW/cm²
RAMP	First 0-5 seconds are ramped for general application.	1,200 mW/cm²





# C03-B basic cure

## LED curing light with direct light source

- **unbeatable value:** high-performance curing light at a budget-friendly price
- 4 modes: normal, high, ortho, ramp
- dual wavelength: effectively cures all composite materials on the market
- compact low-profile head: easily reaches hard-to-access areas, ensuring precision and ease of use
- constant power output: automatic compensation circuit ensures consistent performance, even with a low battery
- colour: white
- 12 month warranty

#### **UNIT CONTENTS:**

- CO3-B basic cure LED curing light
- C03-B-1 10mm direct light source head
- C03-B-3 protective light shield
- C03-B-3 power adaptor
- **125SS** disposable barrier sleeves (100 pcs/box)

## the equipment range

# C01-X LED curing light with fibre optic light guide

- 4 modes: turbo, full, ramp and soft cure
- dual wavelength: produces a multi wavelength 390 ~ 430 nm | 440 ~ 480 nm to cure all composite materials on the market
- autoclavable fibre optic glass light guide (11 mm dia.)
- light guide can be rotated 360°
- simple, intuitive modes with preset curing times allow for quick and efficient use, minimising chair time and maximising productivity
- smooth handpiece surface for improved infection control minimising the risk of cross-contamination
- automatic compensation circuit for constant power output even when battery is low
- charging station with built-in light intensity meter
- 24 month warranty

#### **UNIT CONTENTS:**

- **C01-X** curing light handpiece with charging station
- C01-X-1 11mm fibre optic light guide
- **C01-X-LH** handpiece lower half with battery
- C01-2 protective light shield
- USB type-c plug cord
- USB power supply
- 123M disposable barrier sleeves (100 pcs/box)



dual light wavelength:  $390 \sim 430 \text{ nm} \& 440 \sim 480 \text{ nm}$  light intensity up to  $2000 \text{ mW/cm}^2$  weight: 173 g

#### 7 colours



MODES	APPLICATION	SPECIFICATION
FULL	For general applications.	1,200 mW/cm <sup>2</sup>
SOFT CURE	First 0-5 seconds are ramped for more gentle processing.	900 mW/cm <sup>2</sup>
TURBO	Super fast curing for resin and composite.	2,000 mW/cm²
RAMP	First 0-5 seconds are ramped for general application.	1,200 mW/cm²



dual light wavelength: 390 ~ 430 nm & 440 ~ 480 nm light intensity up to 2500 mW/cm<sup>2</sup> weight: **139 g** 

#### 7 colours



MODES	APPLICATION	SPECIFICATION
FULL	For general applications.	1,200 mW/cm <sup>2</sup>
SOFT	First 0-5 seconds are ramped for more gentle processing.	900 mW/cm²
TURBO	Super fast curing for resin and composite.	2,000 mW/cm <sup>2</sup>
RAMP	First 0-5 seconds are ramped for general application.	1,200 mW/cm²



## C02-X **LED** curing light with direct light source

- 4 modes: turbo, full, ramp and soft cure
- dual wavelength: multi wavelength 390 ~ 430 nm | 440 ~ 480 nm to cure most products on the market
- low profile stainless steel direct light source head (10mm dia.)
- hardened glass lens with a collimated uniform light beam for improved curing performance
- light guide can be rotated 360°
- simple, intuitive modes with preset curing times allow for quick and efficient use, minimising chair time and maximising productivity
- smooth handpiece surface for improved infection control minimising the risk of cross-contamination
- 24 month warranty

#### **UNIT CONTENTS:**

- CO2-X curing light handpiece with charging station
- C02-X-1 10mm direct light source head
- C02-X-LH handpiece lower half with battery
- C02-2 protective light shield
- C02-3 autoclavable heat protective rings (6 pcs/pack)
- USB type-c plug cord
- USB power supply
- 125 disposable barrier sleeves (100 pcs/box)

## the equipment range

# C01-M mini LED curing light with fibre optic light guide

- ultra lightweight, effortless curing, maximum convenience
- 2 modes: full & soft cure
- 6 time settings: 5, 10, 15, 20, 25, 30 s
- autoclavable fibre optic glass light guide (8 mm dia.)
- light guide can be rotated 360°
- replaceable battery
- 10 colours
- 24 month warranty

# 360° rotating head ultra lightweight switch **ON/OFF TIME/MODE** mode & time indicator lights

light wavelength: 440 ~ 480 nm light intensity up to 1200 mW/cm<sup>2</sup>

weight: 86 g

#### 10 colours



## **UNIT CONTENTS:**

- **C01-M** curing light handpiece with charging station
- C01-M-1 8 mm fibre optic light guide
- C01/2-M-2 protective light shield
- USB type-c plug cord
- USB power supply
- **228** disposable barrier sleeves (100 pcs/box)



replaceable battery

MODES	APPLICATION	SPECIFICATION
FULL	For general applications.	1,200 mW/cm²
SOFT CURE	First 0-5 seconds are ramped for more gentle processing.	900 mW/cm <sup>2</sup>

light wavelength: 440 ~ 480 nm light intensity up to 1200 mW/cm<sup>2</sup>

weight: 84 g

## 10 colours



MODES	APPLICATION	SPECIFICATION
FULL	For general applications.	1,200 mW/cm <sup>2</sup>
SOFT CURE	First 0-5 seconds are ramped for more gentle processing.	900 mW/cm <sup>2</sup>



## C02-M mini **LED** curing light with direct light source

- ultra lightweight, effortless curing, maximum convenience
- 2 modes: full & soft cure
- 6 time settings: 5, 10, 15, 20, 25, 30 s
- low profile stainless steel direct light source head (10 mm dia.)
- light head can be rotated 360°
- replaceable battery
- 24 month warranty

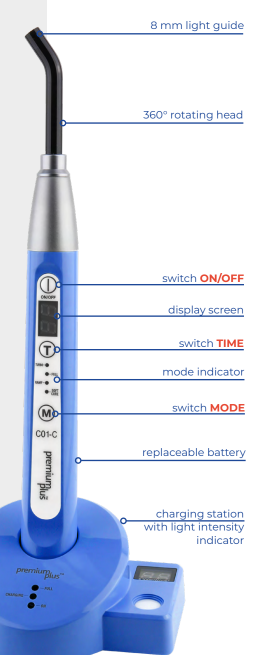
#### **UNIT CONTENTS:**

- CO2-M curing light handpiece with charging station
- CO2-M-1 10 mm direct light source head
- C01/2-M-2 protective light shield
- **C02-3** autoclavable heat protective rings (6 pcs/pack)
- USB type-c plug cord
- USB power supply
- 228 disposable barrier sleeves (100 pcs/box)

## the equipment range

## C01-C classic LED curing light with fibre optic light guide

- 4 modes: turbo, full, ramp and soft cure
- autoclavable fibre optic glass light guide (8 mm dia.)
- light guide can be rotated 360°
- automatic compensation circuit for constant power output even when battery is low
- charging station with built-in light intensity meter
- 10 colours
- 24 month warranty



light wavelength: 440 ~ 480 nm light intensity up to 1200 mW/cm²

weight: **205 g** 

#### 10 colours



#### **UNIT CONTENTS:**

- **C01-C** curing light handpiece with charging station
- C01-C-1 8mm fibre optic light guide
- C01-2 protective light shield
- **C-S3** power adaptor 100 240V
- 123S disposable barrier sleeves (100 pcs/box)

MODES	APPLICATION	SPECIFICATION
TURBO	Super fast curing for resin and composite.	1,500 mW/cm <sup>2</sup>
FULL	For general applications.	1,200 mW/cm <sup>2</sup>
RAMP	With first 0-5 seconds ramping for general application.	1,200 mW/cm <sup>2</sup>
SOFT CURE	With first 0-5 seconds ramping for more gentle processing.	900 mW/cm <sup>2</sup>



light wavelength: 440 ~ 480 nm light intensity up to 1200 mW/cm<sup>2</sup>

weight: 185 g

#### 10 colours



MODES	APPLICATION	SPECIFICATION
TURBO	Super fast curing for resin and composite.	1,500 mW/cm <sup>2</sup>
FULL	For general applications.	1,200 mW/cm <sup>2</sup>
RAMP	With first 0-5 seconds ramping for general application.	1,200 mW/cm²
SOFT CURE	With first 0-5 seconds ramping for more gentle processing.	900 mW/cm²

## C02-C classic durable stainless steel head **LED** curing light with direct light source

- 4 modes: turbo, full, ramp and soft cure
- low profile stainless steel direct light source head (10 mm dia. x 12 mm depth)
- · hardened glass lens with a collimated uniform light beam for improved curing performance
- light guide can be rotated 360°
- automatic compensation circuit for constant power output even when battery is low
- charging station with built-in light intensity
- 24 month warranty

#### **UNIT CONTENTS:**

- CO2-C curing light handpiece with charging station
- C02-C-1 10mm direct light source head
- C02-2 protective light shield
- C02-3 autoclavable heat protective rings(6 pcs/pack)
- **C-S3** Power Adaptor 100 240V
- 125 disposable barrier sleeves (100 pcs/box)



10 mm dia. head

## the equipment range

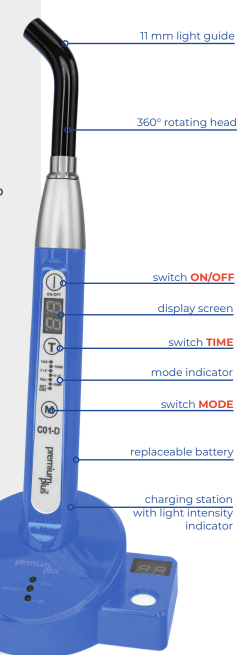
## C01-D dual

## LED curing light with fibre optic light guide

- 7 modes: tack, turbo, 3'+3', 6'+6', full, ramp and soft cure
- dual wavelength: produces a multi wavelength 390 ~ 430 nm | 440 ~ 480 nm to cure all composite materials on the market
- autoclavable fibre optic glass light guide (11 mm dia.)
- light guide can be rotated 360°
- automatic compensation circuit for constant power output even when battery is low
- charging station with built-in light intensity meter
- 24 month warranty

## **UNIT CONTENTS:**

- **C01-D** curing light handpiece with charging station
- C01-D-1 11mm fibre optic light guide
- C01-2 protective light shield
- C01-4 autoclavable tack rings (6 pcs/pack)
- C-S3 power adaptor 100 240V
- 123L disposable barrier sleeves (100 pcs/box)



light wavelength: **390 ~ 430 nm & 440 ~ 480 nm** 

light intensity up to 2000 mW/cm<sup>2</sup>

weight: 200 g

#### 10 colours



MODES	APPLICATION	SPECIFICATION
TACK	Tack cure, a very short initial curing for temporary processing before final cure.	900 mW/cm²
TURBO	Super fast curing for resin and composite.	2,000 mW/cm <sup>2</sup>
3' + 3'	3 Seconds Mesial + 3 Seconds Distal.	2,000 mW/cm <sup>2</sup>
6' + 6'	6 Seconds Mesial + 6 Seconds Distal.	1,500 mW/cm <sup>2</sup>
FULL	For general applications.	1,200 mW/cm <sup>2</sup>
RAMP	With first 0-5 seconds ramping for general application.	1,200 mW/cm <sup>2</sup>
SOFT CURE	With first 0-5 seconds ramping for more gentle processing.	900 mW/cm²



light wavelength: 390 ~ 430 nm & 440 ~ 480 nm

light intensity up to 2500 mW/cm<sup>2</sup>

weight: **185 g** 

#### 10 colours



MODES	APPLICATION	SPECIFICATION
TACK	Tack cure, a very short initial curing for temporary processing before final cure.	900 mW/cm²
TURBO	Super fast curing for resin and composite.	2,500 mW/cm <sup>2</sup>
3' + 3'	3 Seconds Mesial + 3 Seconds Distal.	2,000 mW/cm <sup>2</sup>
6' + 6'	6 Seconds Mesial + 6 Seconds Distal.	1,500 mW/cm <sup>2</sup>
FULL	For general applications.	1,200 mW/cm <sup>2</sup>
RAMP	With first 0-5 seconds ramping for general application.	1,200 mW/cm²
SOFT CURE	With first 0-5 seconds ramping for more gentle processing.	900 mW/cm <sup>2</sup>

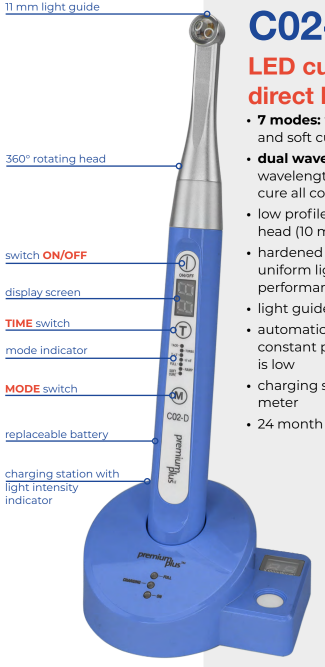


## **LED** curing light with direct light source

- 7 modes: tack, turbo, 3'+3', 6'+6', full, ramp and soft cure
- dual wavelength: produces a multi wavelength 390 ~ 430 nm | 440 ~ 480 nm to cure all composite materials on the market
- low profile stainless steel direct light source head (10 mm dia. x 12 mm depth)
- hardened glass lens with a collimated uniform light beam for improved curing performance
- light guide can be rotated 360°
- automatic compensation circuit for constant power output even when battery is low
- charging station with built-in light intensity
- 24 month warranty

## **UNIT CONTENTS:**

- CO2-D curing light handpiece with charging station
- **C02-D-1** 12 mm direct light source head
- C02-2 protective light shield
- **C02-3** autoclavable heat protective rings (6 pcs/pack)
- **C02-4** autoclavable tack rings (6 pcs/pack)
- **C-S3** power adaptor 100 240V
- 125 disposable barrier sleeves (100 pcs/box)



## prophy angle attachment | low speed handpiece L10-4PY

- 4:1 reduction attachment designed for use with prophy angles
- this smaller, lighter attachment improves access and user comfort
- fits all standard ISO 3964 E Type air motors or electric micromotor
- autoclavable to 134 °C.
- 12 month warranty





**MODEL** L10-4PY

SHANK TYPE HP Standard (Ø 2.35)

4:1 Reduction GEAR RATIO

**RECOMMENDED PROPHY SPEED 1,500 - 3,000 rpm** 

**MOTION** 360°

CHUCK TYPE HP Chuck, for use with prophy angles only

**HP ISO STANDARD SHANKS** 

Fits all Premium Plus prophy angles



L10-1

- standard straight handpiece
- 1:1 ratio
- twist mechanism to lock bur in place
- fits all standard ISO 3964 E type fitting air motors
- autoclavable to 134 °C.
- 12 month warranty





MODEL L10-1

SHANK TYPE HP Standard (Ø 2.35)

**GEAR RATIO** 

MAX SPEED 20.000 rpm

**MOTION** 360°

CHUCK TYPE HP Chuck

## **HP ISO STANDARD SHANKS**

Fits all standard HP chuck and Premium Plus prophy angles



## premium plus

## low speed handpiece

## L20-1L

- standard head latch type
- 1:1 ratio
- fits all standard ISO 3964 E type fitting air motors
- autoclavable to 134 °C
- 12 month warranty



NON OPTIC 1:1 DIRECT DRIVE

MODEL L20-1L

SHANK TYPE CA Standard (Ø 2.35)

GEAR RATIO 1:1 Direct Drive

MAX SPEED 20,000 rpm

MOTION 360°

CHUCK TYPE CA (RA, Latch)

CA ISO STANDARD SHANKS

Fits all standard CA shanks



## air motor

## L30-M4

- · 4 hole midwest fitting
- standard head latch type
- 1:1 ratio
- fits all standard ISO 3964 E type fitting handpieces
- · variable speed
- external water
- autoclavable to 134 °C
- 12 month warranty





MODEL L30-M4

GEAR RATIO 1:1 HOSE CONNECTION M4

MAX SPEED 20,000 rpm

MOTION 360°

#### ISO TYPE FITTING

Fits all standard ISO 3964, ST handpiece, CA handpieces



## ultrasonic scaler units

## **REFINE Portable Scalers**

- automatic frequency tracking, real-time feedback
- extra large, capacity 600 ml water tank for water, chlorhexidine, hydrogen peroxide, sodium hypochlorite etc.
- power and water controlled by touch panel, easy to clean for infection control
- detachable handpiece
- 12 month warranty

#### **MODELS**

MaxPiezo7 Non-LED (EMS¹, WOODPECKER¹ Type)
MaxPiezo7+ LED (EMS¹, WOODPECKER¹ Type)
MaxPiezoDS7 Non-LED (SATELEC², DTE¹ Type)
MaxPiezoDS7+ Non-LED (SATELEC², DTE¹ Type)

FREQUENCY 28 kHz ± 3 kHz

**SIZE** W180 mm x D180 mm x H150 mm

**WEIGHT** 1.6 KG (unit only)

**COLOUR** white



## **REFINE Scaler Units**

- automatic frequency tracking, real-time feedback
- power and water controlled by touch panel, easy to clean for infection control
- detachable handpiece
- 12 month warranty

#### **MODELS**

MaxPiezo6 Non-LED (EMS¹, WOODPECKER7 Type)
MaxPiezo6+ LED (EMS¹, WOODPECKER7 Type)
MaxPiezoDS6 Non-LED (SATELEC², DTE7 Type)
MaxPiezoDS6+ Non-LED (SATELEC², DTE7 Type)



**SIZE** W155 mm x D168 mm x H80 mm

**WEIGHT** 0.6 KG (unit only)

**COLOUR** white



## **REFINE Built-In Scalers**

- endo, scaling and perio function
- automatic frequency tracking, real-time feedback
- detachable handpiece
- 12 month warranty

#### **MODELS**

N3000 Non-LED (EMS¹, WOODPECKER7 Type) N3000L LED (EMS¹, WOODPECKER7 Type) V3000 Non-LED (SATELEC², DTE7 Type) V3000L Non-LED (SATELEC², DTE7 Type)

FREQUENCY 28 kHz ± 3 kHz

**WEIGHT** 0.45Kg





## ultrasonic scaler handpieces

• 12 month warranty

## HP-3H

**Non-LED Scaler Handpiece** 

fits EMS<sup>1</sup>, WOODPECKER<sup>7</sup> type units and tips



## HS-7H

**Non-LED Scaler Handpiece** 

fits SATELEC<sup>2</sup>, DTE<sup>7</sup>, NSK<sup>3</sup> type units and tips



**CONTENTS:** scaler unit, handpiece, torque

wrench, endo wrench, 8 scaler tips

**CONTENTS:** scaler unit, handpiece, torque wrench, endo wrench, 6 scaler tips

## HP-5L LED Scaler Handpiece

fits EMS<sup>1</sup>, WOODPECKER<sup>7</sup> type units and tips



# HS-7L LED Scaler Handpiece

fits SATELEC<sup>2</sup>, DTE<sup>7</sup>, NSK<sup>3</sup> type units and tips





**CONTENTS:** scaler unit, handpiece, torque wrench, endo wrench, 6 scaler tips

- 1. EMS is a registered trademark of Electro Medical System S.A. Switzerland
- 2. SATELEC is a registered trademark of Satelec/Acteon Group France
- 3. NSK is a registered trademark of Nakanishi Inc. Japan
- 7. WOODPECKER, DTE are registered trademarks of Guilin Woodpecker Medical Instrument Co. Ltd

## ultrasonic scaler tips

## EMS<sup>1</sup>, WOODPECKER<sup>7</sup>, SATELEC<sup>2</sup>,DTE<sup>7</sup>, NSK<sup>3</sup>, SIRONA<sup>4</sup> type scalers

- a wide variety of tips and sizes to meet diverse clinical needs, from heavy calculus to fine subgingival scaling
- manufactured with precision engineering to offer maximum efficacy when scaling
- designed to fit all major brands
- autoclavable to 134 °C

## supragingival scaling



G1 (EMS<sup>1</sup>, WOODPECKER<sup>7</sup> TYPE) GD1 (SATELEC<sup>2</sup>, DTE<sup>7</sup>, NSK<sup>3</sup> TYPE) GS1 (SIRONA<sup>4</sup> TYPE)

Supragingival deposits in all quadrants.



G2 (EMS<sup>1</sup>, WOODPECKER<sup>7</sup> TYPE) GD2 (SATELEC<sup>2</sup>, DTE<sup>7</sup>, NSK<sup>3</sup> TYPE) GS2 (SIRONA<sup>4</sup> TYPE)

Heavy supragingival deposits on anterior teeth.



G3 (EMS<sup>1</sup>, WOODPECKER<sup>7</sup> TYPE) GD3 (SATELEC<sup>2</sup>, DTE<sup>7</sup>, NSK<sup>3</sup> TYPE) GS3 (SIRONA<sup>4</sup> TYPE)

Supragingival deposits in all quadrants, including the interproximal and sulcus areas.



G4 (EMS<sup>1</sup>, WOODPECKER<sup>7</sup> TYPE) GD4 SATELEC<sup>2</sup>, DTE<sup>7</sup>, NSK<sup>3</sup> TYPE) GS4 (SIRONA<sup>4</sup> TYPE)

Supragingival and interproximal deposits.



G5 (EMS<sup>1</sup>, WOODPECKER<sup>7</sup> TYPE) GD5 (SATELEC<sup>2</sup>, DTE<sup>7</sup>, NSK<sup>3</sup> TYPE) GS5 (SIRONA<sup>4</sup> TYPE)

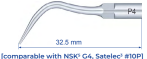
Supragingival deposits in all quadrants.



G6 (EMS<sup>1</sup>, WOODPECKER<sup>7</sup> TYPE) GD6 (SATELEC<sup>2</sup>, DTE<sup>7</sup>, NSK<sup>3</sup> TYPE) GS6 (SIRONA<sup>4</sup> TYPE)

Voluminous supragingival deposits.

## subgingival scaling



P4 (EMS¹, WOODPECKER² TYPE) PD4 (SATELEC², DTE², NSK³ TYPE) PS4 (SIRONA⁴ TYPE)

Shallow pocket subgingival deposits.



P2R (EMS¹, WOODPECKER¹ TYPE)
PD2R (SATELEC². DTE¹. NSK³ TYPE)

Right angle instrument to remove calculus from very narrow inter-root space and furcation.



P1 (EMS<sup>1</sup>, WOODPECKER<sup>7</sup> TYPE) PD1 (SATELEC<sup>2</sup>, DTE<sup>7</sup>, NSK<sup>3</sup> TYPE) PS1 (SIRONA<sup>4</sup> TYPE)

Shallow pocket subgingival deposits.



P3 (EMS', WOODPECKER' TYPE) PD3 (SATELEC', DTE', NSK' TYPE) PS3 (SIRONA' TYPE)

Deep pocket subgingival deposits.



P3D (EMS<sup>1</sup>, WOODPECKER<sup>7</sup> TYPE) PD3D (SATELEC<sup>2</sup>, DTE<sup>7</sup>, NSK<sup>3</sup> TYPE) PS3D (SIRONA<sup>4</sup> TYPE)

Diamond coated instrument for root planning after periodontal flap surgery.



P2L (EMS<sup>1</sup>, WOODPECKER<sup>7</sup> TYPE) PD2L (SATELEC<sup>2</sup>, DTE<sup>7</sup>, NSK<sup>3</sup> TYPE)

Left angle instrument to remove calculus from very narrow inter-root space and furcation.



P2LD (EMS¹, WOODPECKER¹ TYPE) PD2LD (SATELEC², DTE¹, NSK³ TYPE)

Removal of calculus from narrow inter-root spaces (diamond-coated).



P2RD (EMS<sup>1</sup>, WOODPECKER<sup>7</sup> TYPE) PD2RD (SATELEC<sup>2</sup>, DTE<sup>7</sup>, NSK<sup>3</sup> TYPE)

Diamond coated instrument for root planning.



# EMS<sup>1</sup>, WOODPECKER<sup>7</sup>, SATELEC<sup>2</sup>,DTE<sup>7</sup>, NSK<sup>3</sup>, SIRONA<sup>4</sup> type scalers

#### endo treatment

- crafted for maximum effciency, delivering exceptional performance in endodontic cleaning and canal preparation
- manufactured to perform a wide range of endo procedures
- designed to fit all major brands
- autoclavable to 134 °C
- 1. EMS is a registered trademark of Electro Medical System S.A. Switzerland
- 2. SATELEC is a registered trademark of Satelec/Acteon Group France
- 3. NSK is a registered trademark of Nakanishi Inc. Japan
- 4. SIRONA is a registered trademark of Siroa Dental System
- 7. WOODPECKER, DTE are registered trademarks of Guilin Woodpecker Medical Instrument Co. Ltd



E1 (EMS¹, WOODPECKER² TYPE) ED1 (SATELEC², DTE², NSK³ TYPE) ES1 (SIRONA⁴ TYPE)

120° file holder for anterior root canal irrigation.



E2 (EMS<sup>1</sup>, WOODPECKER<sup>7</sup> TYPE) ED2 (SATELEC<sup>2</sup>, DTE<sup>7</sup>, NSK<sup>3</sup> TYPE) ES2 (SIRONA<sup>4</sup> TYPE)

95° file holder for molar teeth root canal irrigation.



E3 (EMS<sup>1</sup>, WOODPECKER<sup>7</sup> TYPE) ED3 (SATELEC<sup>2</sup>, DTE<sup>7</sup>, NSK<sup>3</sup> TYPE) ES3 (SIRONA<sup>4</sup> TYPE)

Gutta-percha melting.



E4 (EMS<sup>1</sup>, WOODPECKER<sup>7</sup> TYPE) ED4 (SATELEC<sup>2</sup>, DTE<sup>7</sup>, NSK<sup>3</sup> TYPE) ES4 (SIRONA<sup>4</sup> TYPE)

Removing root filling obstructions during root canal retreatment.



E3D (EMS¹, WOODPECKER² TYPE) ED3D (SATELEC², DTE², NSK³ TYPE) ES3D (SIRONA⁴ TYPE)

Diamond coated instrument for root canal enlarging.



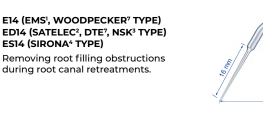
E4D (EMS<sup>1</sup>, WOODPECKER<sup>7</sup> TYPE) ED4D (SATELEC<sup>2</sup>, DTE<sup>7</sup>, NSK<sup>3</sup> TYPE) ES4D (SIRONA<sup>4</sup> TYPE)

Removing calcification and filling material during root canal retreatment.



P4D (EMS', WOODPECKER' TYPE) PD4D (SATELEC', DTE', NSK' TYPE) PS4D (SIRONA' TYPE)

Diamond coated instrument for root canal enlarging.





E5 (EMS<sup>1</sup>, WOODPECKER<sup>7</sup> TYPE) ED5 (SATELEC<sup>2</sup>, DTE<sup>7</sup>, NSK<sup>3</sup> TYPE) ES5 (SIRONA<sup>4</sup> TYPE)

Removing root filling obstructions during root canal retreatment.



38.0 mm

E15 (EMS¹, WOODPECKER² TYPE) ED15 (SATELEC², DTE², NSK³ TYPE) ES15 (SIRONA⁴ TYPE)

Removing root filling obstructions during root canal retreatments.



E5D (EMS¹, WOODPECKER¹ TYPE) ED5D (SATELEC², DTE¹, NSK³ TYPE) ES5D (SIRONA⁴ TYPE)

Removing calcification and filling material during canal retreatment.

## ultrasonic scaler tips

## Amdent<sup>6</sup> type scalers



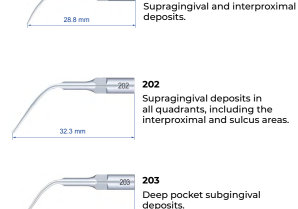


• autoclavable to 134 °C

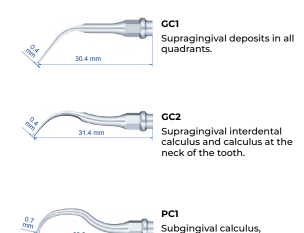
# Kavo<sup>5</sup> type scalers

- a wide variety of shapes and sizes to fit multiple Kavo<sup>5</sup> branded handpieces
- engineered to offer maximum efficiency when scaling
- autoclavable to 134 °C

## KAVO PIEZOLED<sup>5</sup> Type Scalers



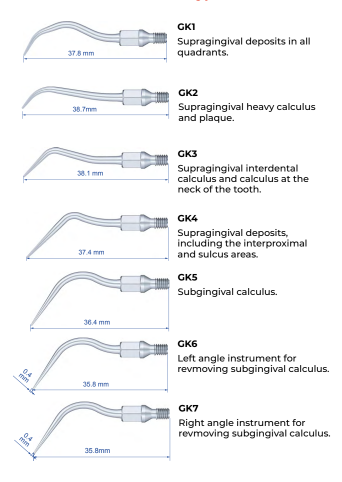
## FOR KAVO SONOSOFT<sup>5</sup> Type Scalers



including the interproximal

and sulcus areas.

## FOR KAVO SONICFLEX<sup>5</sup> Type Scalers



#### **CONTENTS:**

- 1x Handpiece 3H / 5L / 7H / 7L
- 3x Perio scaler tips P1 / PD1
- 1x Torque wrench TW-1L
- 1x Scaler tip holder no. 1
- 1x Sterilisation box

3H KIT Non-LED Handpiece Kit (EMS<sup>1</sup>, WOODPECKER<sup>7</sup> Type) **7H KIT** Non-LED Handpiece Kit (SATELEC<sup>2</sup>, DTE<sup>7</sup> Type) **5L KIT** LED Handpiece Kit (EMS<sup>1</sup>, WOODPECKER<sup>7</sup> Type)

7L KIT LED Handpiece Kit (SATELEC<sup>2</sup>, DTE<sup>7</sup> Type)



## autoclavable scaler handpiece kits

autoclavable to 134 °C

## torque wrenches





## TW-1L

For EMS<sup>1</sup>, WOODPECKER7, KAVO PiezoLED5, SATELEC2, DTE<sup>7</sup>, NSK<sup>3</sup> type scalers





TS-1L

For SIRONA<sup>4</sup> type scaler





## TK-1L

For KAVO5, SONICflex5, SONOsoft<sup>5</sup> type scalers

## TW-A endo wrench **REFCTWA**



## hanpieces hoses



**3H HOSE** 

Non-LED (EMS1, WOODPECKER<sup>7</sup> Type)

Handpiece Hose







### **7H HOSE**

Non-LED (SATELEC<sup>2</sup>, DTE<sup>7</sup>, NSK<sup>3</sup> Type) Handpiece Hose







## **5L HOSE**

LED (EMS1, WOODPECKER7 Type) Handpiece Hose





Non-LED (SATELEC<sup>2</sup>, DTE<sup>7</sup>, NSK<sup>3</sup>Type) Handpiece Hose

## no. 2 scaler tip holder **REFEASTH2**



## scaler foot-switch **REFGFS**



## ultrasonic scaler accessories

high quality accessories made to fit a wide range of premium plus and many other branded scaler handpieces

- 1. EMS is a registered trademark of Electro Medical System S.A. Switzerland
- 2. SATELEC is a registered trademark of Satelec/Acteon Group France
- 3. NSK is a registered trademark of Nakanishi Inc. Japan
- 4. SIRONA is a registered trademark of Siroa Dental System
- 5. KAVO, SONICflex, SONOsoft, PiezoLED are registered trademarks of Kavo Dental GmbH Germany
- 6. AMDENT is a registered trademark of Amdent AB Sweden
- 7. WOODPECKER, DTE are registered trademarks of Guilin Woodpecker Medical Instrument Co. Ltd

## private label options

We offer the opportunity to create custom-branded products tailored to your specifications. Whether you're looking to enhance your brand identity, expand your product line, or offer exclusive offerings to your customers, our private label program is the perfect solution. With our expert team guiding you every step of the way, from regulatory suggestions and product development to packaging design, you can trust us to bring your vision to life. Elevate your brand and stand out from the competition with our private label services.

Contact us today to learn more and start creating your unique line of products!







# about Premium Plus

With over 50 years of experience in the dental industry, we specialise in the manufacturing and distribution of high-quality dental products that combine precision, affordability, and innovation. Our extensive knowledge ensures that every product we offer meets the highest standards of quality, supporting dental professionals worldwide. Since 2011, we've been serving the European market, initially from the UK and since 2020, from our distribution centre located in Poland. We are proud to be part of the global Premium Plus partnership, with strong connections across Hong Kong, the USA, Australia, Japan and Europe. Our 10,000-square-meter facility allows us to deliver premium products at competitive prices.

## mission statement

Remember your first visit to the dentist? For many, it meant a stark room, unsettling sounds, and a wave of anxiety. At Premium Plus, we're on a mission to change that. We believe a bright, healthy smile can uplift your entire day. That's why we've created a vibrant range of products to make dental care a positive, joyful experience. Our high-quality designs bring warmth and comfort to practices, helping patients relax and smile with confidence.

# why buy from us?

We understand that in today's fast-paced environment, you need more than just a product – you need a partner who supports your business every step of the way.

That's why we offer:

## regulatory compliance

Full adherence to regulatory requirements, so you can be assured of the quality and safety of our products.

## marketing support

Tailored marketing assets such as flyers, catalogues, product photos and more, to help you stand out and grow your business with our support.

## product training

Comprehensive training to ensure your team is fully equipped to use and promote our products with confidence.

## logistics support

Reliable and efficient logistics solutions, ensuring timely delivery of your products every time.

## manufacturing experience

Decades of expertise in producing dental products that consistently meet industry standards and exceed expectations.





## www.premiumpluspoland.com

#### European Office Premium Plus Poland sp. z o. o.

62-081 Wysogotowo

#### Poland

+48 61 880 1094
info@premiumpluspl.com
www.premiumpluspoland.com

## UK Office

#### Premium Plus UK Ltd.

Unit 2, Knighton Heath Ind. Estate 847 Ringwood Road, BHII 8NE Bournemouth, Dorset **United Kingdom** 

+44 1202 611011
info@premiumplusuk.com
www.premiumplusuk.com

#### **Corporate Head Office**

## Premium Plus International Ltd.

Flat 1001, Yuen Long Trading Cent No.33 Wang Yip Street West, Yuen Long, N. T. **Hong Kong** 

+852 2761 3211 mailbox@premiumplushk.com www.premiumplushk.com

## Manufacturing Facility Premium Plus (Dongguan) Limited

Flat 101, No. 122, Tianqiao Road Changping, Dongguan, Guandong 523581 **China** 

+86 769 83397277 info@premiumpluschina.com

#### **USA Office**

## Premium Plus Dental Supplies Inc.

155 Liberty Avenue Brooklyn NY 11212

#### **United States of America**

+1 718 366 8686 info@premiumplusdentalusa.con www.premiumplususa.com

#### Japan Office

#### Premium Plus Japan Co., Ltd.

5th Floor, 1-1-31, Nishimidorigaoka Toyonakashi, Osaka 560-0005

#### Japan

81 6 6845 0066 remiumplus.info@premiumplus.jp ww.premiumplus.jp