premium freephone: 0800 009 8822 email: sales@premiumplusuk.com

shop on our website:www.premiumplusuk.com

EQUIPMENT SPRING 2025

MY ACCOUNT REF ...

OTHERWISE £5.95 Royal Mail or £7.95 COURIER CHARGES APPLY FOR
MAINLAND DELIVERY. CHARGES FOR OTHER ZONES APPLY PLEASE SEE WEBSITE FOR DETAILS.

JINME HIGH / LOW SPEED HANDPIECES



LED Push Button CA Handpiece max speed < 40,000 rpm each £199.95



DW2619

LED Push Button CA Handpiece max speed < 200,000 rpm



DW2628

Non LED Push Button CA Handpiece max speed < 20,000 rpm each £69.95



DW2599 Non LED Titanium High Speed Handpiece ... £109.95



DW2600N LED Titanium High Speed Handpiece NSK Type Fitting £199.95 DW2600K LED Titanium High Speed Handpiece KAVO Type Fitting .. £199.95



DW2626 LED Coupling NSK Type



DW2601 LED Coupling KAVO Type each £99.95

For each DW2600N / DW2600K purchased get one NSK / KAVO Type coupling FREE

CO3C CARBOLITE LED CURING LIGHT



High Grade Aluminium Body

Construction durability and provides unsupassed heat dissipation

8 Modes

Normal, High, Turbo, Ortho, Pulse, Ramp, Caries Detection, Soft

Caries Detection

For detecting caries, calculus and cracked teeth

4 Micro Cure Lens

A different micro cure lens to cover every need

Collimated Light Beam

A 10 mm collimated light beam that produces a multi wave length 385 nm - 515 nm to cure most products on the market

Constant Circuit Interisity Out Put

Automatic compensation circut for constant power output and a fast charge base that includes a built-in light indicator

C03C Carbolite Curing Light with built-in Light Indicator£275.00 and 4 Micro Cure Lens . Replacement Cure Lens (A, B, C or D)£19.95 (each) 228 Light Sleeves Mini 500 pcs/box

12 MONTH WARRANTY

For every **CO3C Carbolite** purchased get one 063 Hand Shield FREE







Microcure Ball Lens

Facilitates the building of convex proximal contacts. The imprint is easily filled with composite in a second step, push the Microcure Ball Lens against the interproximal wall of the band, do not submerge in composite.



Microcure Lens

It provides pinpoint curing of small composites and is helpful for tack curing veneers.



Endo Guide Lens

The mini light guide is suitable for curing apex position of the tooth and other limited areas.

AUTOCLAVABLE FIBRE OPTIC LIGHT GUIDE CAM BE ROTATED 360* ON/OFF SWITCH SWITCH TIME SWITCH TIME SWITCH MODE INDICATORS MODE SWITCH FULLY COVERED MEMBRANE PANEL FOR EASY CLEANING AND NHYECTION CONTROL SZE LZ85 x Dia 27 (mm) TIME MODE TIME MODE

REPLACEABLE BATTERY — OPENING

CO1 LED CURING LIGHTS with fibre optic light guides

	CO1 SPECIFICATIONS					
Model		C01-C (classic)	C01-D (dual range)			
F.O. LIGHT GUIDE		8 mm (dia.)	11 mm (dia.)			
LIGH	T WAVELENGTH	440~480 nm	390~430 nm 440~480 nm			
Α	PPLICATION	General	General / Ortho			
ш	TACK	N/A	900 mW/cm² for 1 second±10%			
	TURB0	1,500 mW/cm² for 5 seconds ±10%	2,000 mW/cm² for 4 seconds±10%			
	3' + 3'	N/A	2,000 mW/cm² for 3 + 3 seconds±10% (with 1 second blink in between)			
MODE	6' + 6'	N/A	1,500 mW/cm² for 6 + 6 seconds±10% (with 1 second blink in between)			
	FULL	1,200 mW/cm² for 5, 10, 15, 20 seconds±10%				
	RAMP	1st five seconds from 0-1,200 mW/cm² next 5, 10, 15, 20 seconds 1,200 mW/cm²±10%				
	SOFT CURE	1 st five seconds from 0-900	conds from 0-900 mW/cm ² next 5, 10, 15, 20, 25 seconds 900 mW/cm ² ±10%			
WEIGHT		205 gms	200 gms			
	LENGTH	260 mm	265 mm			

C01-C / C01-D CURING LIGHT DEPTH OF CURE						
MODEL (classic) Measurements (dual range) Measurements Measurements						ISO 4049 Depth Measurements (-50%)
TURB0	5 seconds	4.2 mm	2.10 mm	4 seconds	4.3 mm	2.15 mm
FULL	10 seconds	4.3 mm	2.15 mm	10 seconds	4.4 mm	2.20 mm
RAMP 10 seconds 4.1 mm 2.05 mm 10 seconds 4.2 mm 2.10 r					2.10 mm	
SOFT CURE	15 seconds	4.6 mm	2.30 mm	15 seconds	4.6 mm	2.30 mm

_	CURING LIGHT MODE APPLICATIONS				
TACK	Tack cure, a very short initial curing for temporary processing before final cure. For example, veneer bonding or temporary cement for in-position and easy removal of excess material.				
TURB0	Super fast curing for resin and composite under 2 mm thickness. Also recommended for ceramic brackets, veneer bonding etc.				
3' + 3'	3 Seconds Mesial + 3 Seconds Distal for metal brackets resin bonding. (with 1 second blink in between)				
6' + 6'	6 Seconds Mesial + 6 Seconds Distal for metal brackets with bonding resin requiring more curing time, and buccal tubes bonding. (with 1 second blink in between)				
FULL	For general applications.				
RAMP	With first 0-5 seconds ramping for general application.				
SOFT CURE	With first 0-5 seconds ramping for more gentle processing, designed for the patients sensitive to the heat.				

REMARKS:

Above data is based on test results using an A2 shade composite. The light tip was placed above and pointed perpendicular to the composite. Tests were done as per ISO 4049 Standard. The samples were measured and the data was divided by two (50% of the total composite depth cured). ISO 4049 Standard requires that the results for class II restorative materials should be at least 1.5 mm for non-opaque shades and 1.0 mm for opaque shades. All resins and composites have different curing times. It is recommended that you should test your resins and composites performance to determine curing times required.





I OW PROFILE HEAD FOR ACCESSING HARD-TO-REACH AREAS 12 mm STAINI ESS HARDENED GLASS LENS COLLIMATED UNIFORM STRAIGHT LIGHT BEAM LIGHT GUIDE ROTATED 360° DISPLAY SCREEN AUTOMATIC COMPENSATION CIRCUIT FOR CONSTANT T TIME POWER OUTPUT FULLY COVERED (M) FOR EASY CLEANIN C02-C premiumilus A FULL CHARGE OF BATTERY CAN BE USED MORE THAN SIZE: L255 x Dia.27 (mm) REPLACEABLE BATTERY

CO2 LED CURING LIGHTS 90° right angle direct light source head

	CO2 SPECIFICATIONS					
Model		CO2-C (classic)	CO2-D (dual range)			
DIRECT LIGHT HEAD		10 mm (dia.)				
LIGHT WAVELENGTH		440~480 nm	390~430 nm 440~480 nm			
APPLICATION		General	General / Ortho			
ш	TACK	N/A	900 mW/cm² for 1 second±10%			
	TURBO	1,500 mW/cm² for 5 seconds ±10%	2,000 mW/cm² for 4 seconds±10%			
	3' + 3'	N/A	2,500 mW/cm² for 3 + 3 seconds±10% (with 1 second blink in between)			
MODE	6' + 6'	N/A	1,500 mW/cm² for 6 + 6 seconds±10% (with 1 second blink in between)			
	FULL	1,200 mW/cm² for 5, 10, 15, 20 seconds±10%				
	RAMP	1st five seconds from 0-1,200 mW/cm² next 5, 10, 15, 20 seconds 1,200 mW/cm²±105				
SOFT CURE 1st five seconds from		1 st five seconds from 0-900 i	-900 mW/cm² next 5, 10, 15, 20, 25 seconds 900 mW/cm²±10%			
WEIGHT		185 gms	185 gms			
LENGTH		255 mm	255 mm			

CO2-C / CO2-D CURING LIGHT DEPTH OF CURE						
MODEL (classic) Measurements (dual range) Measurements Measure				ISO 4049 Depth Measurements (-50%)		
TURB0	5 seconds	4.4 mm	2.20 mm	3 seconds	4.5 mm	2.25 mm
FULL	10 seconds	5.1 mm	2.55 mm	10 seconds	5.2 mm	2.60 mm
RAMP 10 seconds 4.8 mm 2.40 mm 10 seconds 4.9 mm				2.45 mm		
SOFT CURE	15 seconds	5.0 mm	2.50 mm	15 seconds	5.1 mm	2.55 mm

CURING LIGHT MODE APPLICATIONS				
TACK	Tack cure, a very short initial curing for temporary processing before final cure. For example, veneer bonding or temporary cement for in-position and easy removal of excess material.			
TURBO	Super fast curing for resin and composite under 2 mm thickness. Also recommended for ceramic brackets, veneer bonding etc.			
3' + 3'	3 Seconds Mesial + 3 Seconds Distal for metal brackets resin bonding. (with 1 second blink in between)			
6' + 6'	6 Seconds Mesial + 6 Seconds Distal for metal brackets with bonding resin requiring more curing time, and buccal tubes bonding. (with 1 second blink in between)			
FULL	For general applications.			
RAMP	With first 0-5 seconds ramping for general application.			
SOFT CURE With first 0-5 seconds ramping for more gently processing, designed for the patients sensitive to the heat.				

10 colours available:





L.Lavender

White

Black

L. Blue

REMARKS:

Above data is based on test results using an A2 shade composite. The light tip was placed above and pointed perpendicular to the composite. Tests were done as per ISO 4049 Standard. The samples were measured and the data was divided by two (50% of the total composite depth cured). ISO 4049 Standard requires that the results for class II restorative materials should be at least 1.5 mm for non-opaque shades and 1.0 mm for opaque shades. All resins and composites have different curing times. It is recommended that you should test your resins and composites performance to determine curing times required.





CO1-M / CO2-M LED CURING LIGHTS MINI (with USB charger)

- 360° Rotatable tips
- Automatic compensation circuit for constant power output
- Fully covered membrane panel for easy cleaning and infection control
- Light weight: approx. 85 gms
- Dual modes: FULL / SOFT
- 12 Operation times
- Fully charged battery provides over 100 x 10 second curing cycles

CO1-M / CO2-M SPECIFICATIONS						
ı	CO2-M (Direct Light Source)					
LIGHT TIP		8 mm (dia.)	11 mm (dia.)			
LIGHT WAVELENGTH 440~480 nm			440~480 nm			
FULL SOFT		1,200 mW/cm² for 5, 10, 15, 20, 25, 30 seconds±10%				
		1st five seconds from 0-900 mW/cm² next 5, 10, 15, 20, 25 seconds 900 mW/cm²±10				
WEIGHT		86 gms	84 gms			
LENGTH		230 mm 220 mm				

C01-M / C02-M CURING LIGHT DEPTH OF CURE						
MODEL C01-M (F.O. Light Guide) Curing Time C12-M Measurements (-50%) C2-M (Direct Light Source) Curing Time C20-M Measurements (-50%) C20-M (Direct Light Source) C20-M Measurements (-50%) Measurements (-50%) Measurements (-50%)						Measurements
FULL 10 seconds 4.3 mm 2.15 mm 10 seconds 5.1 mm 2.55 mm					2.55 mm	
SOFT 15 seconds 4.6 mm 2.30 mm 15 seconds 4.8 mm 2.40 mm					2.40 mm	

REMARKS: Above data is based on test results using an A2 shade composite. The light tip was placed above and pointed perpendicular to the composite. Tests were done as per ISO 4049 Standard. The samples were measured and the data was divided by two (50% of the total composite depth cured). ISO 4049 Standard requires that the results for class II restorative materials should be at least 1.5 mm for non-opaque shades and 1.0 mm for opaque shades. All resins and composites have different curing times. It is recommended that you should test your resins and composites performance to determine the curing times required.



precisionplus



Straight Handpiece

120-11 Latch CA Handpiece 1:1 Standard £74 95

LOW SPEED HANDPIECES AND AIR MOTOR



L30 Air Motor (4 holes) 20,000 r.p.m. ... £84.95

ONE YEAR WARRANTY



Colour: White

SPECIAL

MaxPiezo 6 £155.00 MaxPiezo 6+ £185.00 £155.00 MaxPiezo DS6 MaxPiezo DS6+ £195.00

MaxPiezo 6 (EMS1, WOODPECKER7 Type) Non-LED Scaler Set ... £235.00 MaxPiezo DS6+ (SATELEC2, DTE7 Type) LED Scaler Set£295.00

REFINE Non-LED / LED TABLE TOP SCALERS

- Automatic frequency tracking, real-time feedback
- · Power and water controlled by touch panel, easy to clean for infection control
- Detachable handpiece
- Frequency: 28 kHz ± 3 kHz
- · Complete with 6 tips
- Size: W155mm x D168mm x H80mm
- Weight: 0.6 kg (unit only)





ONE YEAR WARRANTY

(excludes scaler tips)



REFINE Non-LED / LED 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

Frequency: 28 kHz ± 3 kHz

- Size: W180mm x D180mm x H150mm
- Weight: 1.6 kg (unit only) Complete with 8 tips

SPECIAL

MaxPiezo 7 £245.00 £295.00 MaxPiezo 7+ MaxPiezo DS7 £265.00 MaxPiezo DS7+ £315.00

MaxPiezo 7 (EMS1, WOODPECKER7 Type) Portable Non-LED Scaler Set ... £495.00 MaxPiezo 7+ (EMS¹, WOODPECKER¹ Type) Portable LED Scaler Set £545.00 MaxPiezo DS7 (SATELEC2, DTE7 Type) Portable Non-LED Scaler Set £545.00



REFINE Non-LED / LED BUILT-IN SCALERS



- · Automatic frequency tracking, real-time feedback
- Detachable handpiece
- Frequency: 28 KHz ± 3 KHz
- Complete with 6 tips



N3000 (EMS¹, WOODPECKER¹ Type) Built-In Non-LED Scaler Set ... £235.00
N3000L (EMS¹, WOODPECKER¹ Type) Built-In LED Scaler Set £285.00
V3000 (SATELEC², DTE¹ Type) Built-In Non-LED Scaler Set £245.00 V3000L (SATELEC2, DTE7 Type) Built-In LED Scaler Set

ONE YEAR WARRANTY

(excludes scaler tips)

- EMS is a registered trademark of Electro Medical System S.A. Switzerland
 SATELEC is a registered trademark of Satelec/Acteon Group France
 WOODPECKER and DTE are registered trademark of Guilin Woodpecker Medical Instrument Company Ltd

free phone: 0800 009 8822

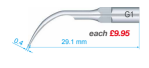


- · Attractive design and durable construction
- · 4 outlet sockets for use with electrical devices
- 3 shelf trolley
- Round shelves for safely and hygeine
- Table size: W40 cm x D30 cm
- Over all height: 78 cm
- Height between shelves: 27.5 cm

C3RK Mobile Cart £235.00

REFINE SCALER TIPS STAINLESS STEEL

FOR EMS¹, SATELEC², NSK³, SIRONA⁴, WOODPECKER⁷ and DTE⁷ REFINE Type Scalers



G1 (EMS1, WOODPECKER7 Type) GD1 (SATELEC2, NSK3, DTE7 Type) GS1 (SIRONA4 Type) Supragingival deposits in all quadrants

G4 **SCALING** Comparable with EMS¹ Type A each £13.95

G4 (EMS1, WOODPECKER7 Type) GD4 (SATELEC², NSK³, DTE⁷ Type) GS4 (SIRONA4 Type) Supragingival and interproximal deposits



G2 (EMS1, WOODPECKER7 Type) GD2 (SATELEC², NSK³, DTE⁷ Type) GS2 (SIRONA4 Type) Heavy supragingival deposits on anterior teeth

G5 Comparable with NSK³ G1 Satelec² 1 31.0 mn each £13.95

G5 (EMS1, WOODPECKER7 Type) GD5 (SATELEC², NSK³, DTE⁷ Type) GS5 (SIRONA⁴ Type) Supragingival deposits in all quadrants



G3 (EMS1, WOODPECKER7 Type) GD3 (SATELEC2, NSK3, DTE7 Type) GS3 (SIRONA4 Type) Supragingival deposits in all quadrants, including the interproximal and

G6 Comparable with EMS¹ Type C NSK³ G2 Satelec² 2 each £13.95

G6 (EMS1, WOODPECKER7 Type) GD6 (SATELEC², NSK³, DTE⁷ Type) GS6 (SIRONA⁴ Type) Voluminous supragingival deposits



E1 (EMS1, WOODPECKER7 Type) ED1 (SATELEC², NSK³, DTE⁷ Type) ES1 (SIRONA⁴ Type) 120°file holder for anterior root canal irrigation

sulcus areas



E4 (EMS1, WOODPECKER7 Type) ED4 (SATELEC², NSK³, DTE⁷ Type) ES4 (SIRONA⁴ Type) Removing root filling obstructions during root canal retreatment



Comparable with NSK³ E7D Satelec² ET18D

each £27.95

E2 (EMS1, WOODPECKER7 Type) ED2 (SATELEC², NSK³, DTE⁷ Type) ES2 (SIRONA⁴ Type) 95°file holder for molar teeth root canal irrigation

E3 (EMS1, WOODPECKER7 Type)

ES3 (SIRONA4 Type)

Gutta-percha melting

ED3 (SATELEC², NSK³, DTE⁷ Type)



E4D (EMS1, WOODPECKER7 Type) ED4D (SATELEC², NSK³, DTE⁷ Type) ES4D (SIRONA⁴ Type) Removing calcification and filling material during root canal retreatment, diamond coating (fine, 40µm)



E3D (EMS1, WOODPECKER7 Type) ED3D (SATELEC2, NSK3, DTE7 Type) ES3D (SIRONA4 Type)

Instrument for root canal enlarging, diamond coating (fine, 40µm)



E5 (EMS1, WOODPECKER7 Type) ED5 (SATELEC², NSK³, DTE⁷ Type) ES5 (SIRONA⁴ Type) Removing root filling obstructions during root canal retreatment



33.6 mn

P4D (EMS1, WOODPECKER7 Type) PD4D (SATELEC², NSK³, DTE⁷ Type) PS4D (SIRONA⁴ Type) Instrument for root canal enlarging, diamond coating (fine, 40µm)



E5D (EMS1, WOODPECKER7 Type) ED5D (SATELEC², NSK³, DTE⁷ Type) ES5D (SIRONA⁴ Type) Removing calcification and filling material during root canal retreatment. diamond coating (fine, 40µm)



E14 (EMS¹, WOODPECKER⁷ Type) ED14 (SATELEC², NSK³, DTE⁷ Type) ES14 (SIRONA4 Type) Removing root filling obstructions during root canal retreatments

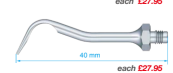




E15 (EMS1, WOODPECKER7 Type) ED15 (SATELEC2, NSK3, DTE7 Type) ES15 (SIRONA4 Type) Removing root filling obstructions during root canal retreatments

41.5 mm each £27.95

A1 (AMDENT⁶ Type) Supragingival scaling (#37)



A2 (AMDENT⁶ Type) Supragingival scaling (#39)

EMS is a registered trademark of Electro Medical System S.A. Switzerland
 SATELEC is a registered trademark of Satelec/Acteon Group France
 NSK is a registered trademark of Nakanishi Inc. Japan
 SIRONA is a registered trademark of Siroa Dental System

7. WOODPECKER and DTE are registered trademark of Guilin Woodpecker Medical Instrument Company Ltd

aet

FREE

REFINE SCALER TIPS STAINLESS STEEL

PERIO



P1 (EMS1, WOODPECKER7 Type) PD1 (SATELEC², NSK³, DTE⁷ Type) PS1 (SIRONA⁴ Type) Shallow pocket subgingival deposits

P3 (EMS¹, WOODPECKER⁷ Type) PD3 (SATELEC², NSK³, DTE⁷ Type) PS3 (SIRONA⁴ Type) Deep pocket subgingival deposits

P4 (EMS1, WOODPECKER7 Type) PD4 (SATELEC², NSK³, DTE⁷ Type) PS4 (SIRONA⁴ Type) Shallow pocket subgingival deposits

P3D (EMS1, WOODPECKER7 Type) PD3D (SATELEC2, NSK3, DTE7 Type) PS3D (SIRONA4 Type) instrument for root planning after periodontal flap surgery, diamond coating (fine, 40µm)

P2L each £19.95 P2R each £19.95 P2LD each £27.95 33.7 n P2RD each £27.95

33 7 mm

P2L (EMS1, WOODPECKER7 Type) PD2L (SATELEC², NSK³, DTE⁷ Type) Left angle instrument to remove calculus from very narrow inter-root space and furcation

P2R (EMS¹, WOODPECKER² Type)
PD2R (SATELEC², NSK³, DTE² Type)
Right angle instrument to remove
calculus from very narrow
inter-root space and furcation

P2LD (EMS1, WOODPECKER7 Type) PD2LD (SATELEC², NSK³, DTE⁷ Type) Removal of calculus from narrow inter-root spaces diamond coating (fine, 40µm)

P2RD (EMS1, WOODPECKER7 Type) PD2RD (SATELEC², NSK³, DTE⁷ Instrument for root planning, diamond coating (fine, 40µm)

FOR KAVO SONICflex⁵ Type Scalers

each £27.95

each £27 95

each £27 95

each £27.95



GK1 (KAVO5 Type) Supragingival deposits in all quadrants

GK2 (KAVO5 Type) Supragingival heavy calculus and plaque

GK3 (KAVO5 Type) Supragingival interdental calculus and calculus at the neck of the tooth

GK4 (KAVO5 Type) Supragingival deposits, including the interproximal and sulcus areas

GK5 (KAVO5 Type) Subgingival calculus



GK6 (KAVO5 Type) Left angle instrument for revmoving subgingival calculus

GK7 (KAVO5 Type) Right angle instrument for revmoving subgingival calculus

KAVO PiezoLED⁵ Type Scalers



201 (KAVO5 PiezoLED5 Type) Supragingival and interproximal deposits

202 (KAVO⁵ PiezoLED⁵ Type) Supragingival deposits in all quadrants, including the interproximal and sulcus areas

203 (KAVO⁵ PiezoLED⁵ Type) Deep pocket subgingival deposits



Buv 2

qét

222 (KAVO5 PiezoLED5 Type) 120° file holder for anterior teeth root canal irragation



210

225 (KAVO⁵ PiezoLED⁵ Type) Rounded plastic cover, gentle and secure placement of inlay

Plastic cover each £7.95



210 (KAVO⁵ PiezoLED⁵ Type) Instrument for root planing after the periodontal flap surgery, diamond coating (x-fine, 18µm)



211 (KAVO⁵ PiezoLED⁵ Type) Instrument for root planing after the periodontal flap surgery, diamond coating (medium-fine, 70µm)

229 (KAVO⁵ PiezoLED⁵ Type) Instrument for preparation of pit and fissure selant, diamond coating (medium, 90µm)

FOR KAVO SONOsoft⁵ Type Scalers

each £27,95

each £27.95



GC1 (KAVO5 Type) Supragingival deposits in all quadrants

GC2 (KAVO⁵ Type) Supragingival interdental calculus and calculus at the neck of the tooth

PC1 (KAVO5 Type) Subgingival calculus, including the interproximal and sulcus areas

- EMS is a registered trademark of Electro Medical System S.A. Switzerland
 SATELEC is a registered trademark of Satelec/Acteon Group France
 NSK is a registered trademark of Nakanishi Inc. Japan

- SIRONA is a registered trademark of Siroa Dental System
 KAVO, SONICflex, SONOsoft, PiezoLED are registered trademarks of Kavo Dental GmbH Germany
 AMDENT is a registered trademark of Amdent AB Sweeden
- WOODPECKER and DTE are registered trademark of Guilin Woodpecker Medical Instrument Company Ltd

REFINE Non-LED / LED AUTOCLAVABLE SCALER HANDPIECE KITS

- Complete with:-
- 1x Handpiece 3H / 5L / 7H / 7L
- 3x Perio scaler tip P1 / PD1
- 1x Torque wench TW-1L
- 1x Scaler tip holder No.1
- 1x Sterilization box





ONE YEAR WARRANTY (excludes scaler tips)



REFINE AUTOCLAVABLE SCALER HANDPIECES



HP-3H Non-LED Scaler Handpiece (EMS1, WOODPECKER7 Type) ... £99.95



HP-5L LED Scaler Handpiece (EMS1, WOODPECKER7 Type) ... £109.95



HS-7H Non-LED Scaler Handpiece (SATELEC2, NSK3, DTE7 Type) ... £109.95



HS-7L LED Scaler Handpiece (SATELEC2, NSK3, DTE7 Type) ... £119.95

REFINE AUTOCLAVABLE **SCALER TOROUE WRENCHES**



TW-1L For REFINE, EMS1, SATELEC2, NSK3 KAVO⁵, PiezoLED⁵ WOODPECKER7, DTE7 Type scaler each £10.95



TS-1L for SIRONA4 Type scaler each £12.95



TK-1L for KAVO⁵ SONICflex⁵ SONOsoft⁵ Type scaler each £12.95



premium

HP-5L(K2) LED Scaler Handpiece (KAVO5 Type) ... £229.95

3H Non-LED (EMS1, WOODPECKER7 Type) Handpiece Hose ... £39.95



 Excellent tenacity

5L LED (EMS1, WOODPECKER7 Type) Handpiece Hose ... £49.95



HP-5L @ M

7H Non-LED (SATELEC2, DTE7 Type) Handpiece Hose ... £39.95



7L LED (SATELEC2, DTE7 Type) Handpiece Hose ... £49.95



REFINE SCALER ACCESSORIES



- for both endo chuck & bur
- Autoclavable up to 134°C



E04 ULTRASONIC FILES NITI allow

E04 ULTRASONIC FILES NiTi alloy					
Length	#15 🔾	#30			
33 mm	#20 🛑	#35			
33 111111	#25 🛑	#40			

E04 Ultrasonic Files 33 mm Single Size 6 pcs/pack ... £5.95







- 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
- 7. WOODPECKER and DTE are registered trademark of Guilin Woodpecker Medical Instrument Company Ltd

Terms and Conditions

lerms and Conditions
All prices shown are VAT exclusive. All prices, including delivery, special deals and products are subject to change without prior notice. Premium Plus reserves the right to correct errors and omissions in any of our advertising (paper or electronic). Catalogues (prices and specials) will be deemed to be superseded on the issue of the most recent catalogue/ flyer. Goods will not be accepted for return without prior authorisation. Customers must notify Premium Plus of a return within 7 days from the date of delivery. Returned goods received after this time or without prior authorisation may not be accepted. Costs incurred for the return of goods will be at the Customers expense, except in cases of incorrectly supplied or faulty goods. Returned goods must be in a re-saleable condition (inclusive of all original packaging, unopened and unused). Credit accounts are due strictly 30 days from the invoice date. In the event that the Customer fails to pay any monies by the due date, interest may be charged at the rate of 2% interest per month. The Customer is liable for all costs incurred by Premium Plus in the recovery of any debt, including legal fees and any other associated costs. Premium Plus retains ownership of the goods until they are paid in full. Premium Plus shall endeavour to dispatch all orders received before 3pm for either next working day delivery or 1st Class Post dependant on order weight and value. However, delivery dates and times specified are approximate only. Premium Plus cannot guarantee delivery times and will not be held liable or responsible if any timeframes cannot be met. Substitute goods may be supplied when those ordered are unavailable. Fouipment warranties are as stated in catalogues/flyers or instructions and are considered void if not used as per

supplied when those ordered are unavailable. Equipment warranties are as stated in catalogues/flyers or instructions and are considered void if not used as per instructions, or considered to be mistreated / incorrectly serviced or cared for.

Terms and conditions will be provided prior to opening an account and will be deemed to be accepted once the account has been opened. To view our full Terms & Conditions, Privacy Policy, Delivery and Returns policies please visit our website at www.premiumplusuk.com or contact us by phone or email. If you no longer wish to receive this mail, please call us on 0800 009 88 22 or email us at saligness-flux will not be first and the first are the fi