

equipment

Mini LED Curing Light

High power density of 3,000 W/cm² when using 5.5mm booster tip. Takes only 4 seconds to bond stainless steel orthodontic brackets, and 2 - 3 seconds to bond ceramic brackets.

- LCD screen displays time selection
- Louder audible bleep or 4 second flash
- Compact and lightweight
- Silent - No Fan
- Light guide rotates 360°
- Standby indicator and low battery warning

Cordless - Noiseless - Lightweight

7 Day Trial Available

£870.00



Mini LED Black

- Accessible efficiency and simplicity
- First curing light with batteries
- No cord or charger
- Compact and lightweight
- Handy and precise
- Cures 3mm of composite in 10 seconds
- Silent - no fan
- Two year warranty
- Output - 1250mW/cm²

DB06-0064

£365.00



Barrier Glasses

DB04-0300

£5.25



Curing Light Sleeves

DB06-0060

£36.00/box 400



Ultra Violet Safety Glasses

Protect your eyes and patients from harmful UV rays with these lightweight glasses.

DB04-0301

£11.50



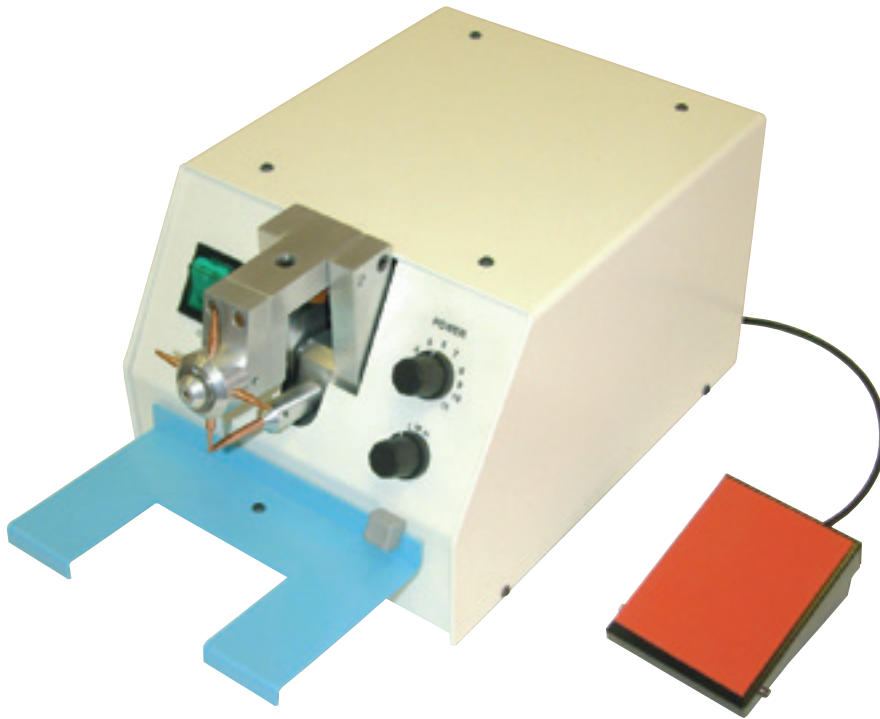
Light Curing Shield

Protect your eyes and patients from harmful UV rays with this curing shield.

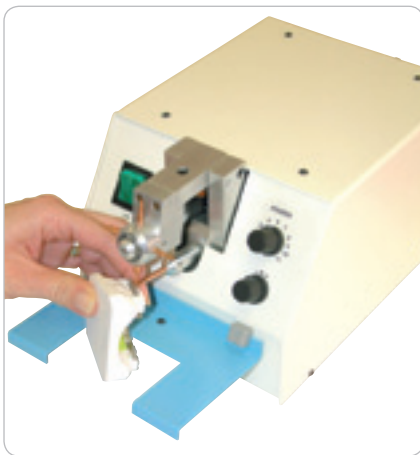
DB09-0059

£15.50

Spot Welder



A powerful welder designed to accommodate all the demands of the Orthodontic laboratory as well as the clinic. Advanced design push button upper electrode turret with space around the electrode to permit welding on the model. There is a variable power control, operational over the low, medium and high ranges, to weld the finest of stainless steel wires or chrome cobalt materials.



Specifications:

Welding Advanced electronic circuit module controlling very high output transformer.

Weld Pressure Fixed pressure of 6.3 kg.

Electrodes Indexable, four position upper electrode turret. Single universal lower electrode.

Power 110 V, 220 V, 240 V, 50/60 Hz. All internally set.

Weight Approx. 11.5 kg.

Dimensions 350 mm length x 200 mm width x 180 mm height

DB06-0600
£1360.00



W&H Handpieces

Trend Low Speed - Compact Design:

The compact design of the straight and contra-angle handpieces of the Trend LS series provides essential advantages, which once were only available with products of a higher price: improved hygiene - continuous quiet operation - simple handling with an 18 mm base diameter.



Trend Straight Handpiece HE43

1:1, up to 20,000 rpm, twist tension chuck for quick and easy bur change, for handpiece burs \varnothing 2.35mm.

DB06-HE43
£225.00



Trend Contra-angle Handpiece WE56

1:1, up to 20,000 rpm, press-button chuck system, for contra-angle burs \varnothing 2.35mm.

DB06-WE56
£262.75



Trend Contra-angle Handpiece WE57E

1:1, up to 20,000 rpm, press-button chuck system, for contra-angle burs \varnothing 1.6mm.

DB06-WE57
£375.00



Trend Contra-angle Handpiece WE66

4:1, up to 20,000 rpm, with press button chuck system, for contra-angle burs \varnothing 2.35mm.

DB06-WD66
£289.50



Prophy Straight Handpiece HP44

4:1, motor speed up to 10,000 rpm, for Young disposable prophy heads.

DB06-HP44
£216.50



Prophy Contra-angle Handpiece WP64

4:1, motor speed up to 10,000 rpm, for Young prophy cups and brushes.

DB06-WP64
£302.00

Speed Reducing Handpiece 128-1

For use with Infinitas mini-inserts.

Infinitas mini-implants should be inserted at speeds not exceeding 20RPM. See Clinical Manual for full information.

Air Motors using 128-1 handpiece.

1. Set the speed on all air motors to minimum (most work on a minimum of 2000 RPM) this equals 15-6 RPM*

Electric Motors

2. Set speed to 2500 RPM set torque to minimum (this will achieve a speed of 19.5 RPM).

**Check manufacturers instructions for exact information*

DB06-WD74M

£551.50



With Infinitas mini-screwdriver insert
DB10-0026



Infinitas implant positioned into insert



Electric Motor Implant Med

The complete solution for your mechanical mini implant insertion.

1. Very light, easy to move and use.
2. The large display is easy to read.
3. Speed adjustment range 300 - 40,000 RPM.
4. Torque setting range 5-50 NCM.
5. The implant med motor is quiet running and fully sterilizable.
6. Complies with EU directives for Class II medical products. Foot control and motor are ap-tested. They can be used in operating theatres where this test is essential for their use in zone M areas.



£2,940.50

Service Oil F1

Supplied in a 400ml spray can.

MD400

£31.50



Spray Heads



20361
£5.75



20382
£5.25



20529
(old style Synea)
£11.75



22292
(current style Synea)
£11.75

equipment

Assistina plus Instrument Maintenance System.



301 Assistina *plus* with 35-second automatic maintenance program for internal cleaning and lubrication of all straight and contra-angle handpieces with ISO connection, W&H surgical straight and contra-angle handpieces. Special adaptors are available for instruments from all well-known manufacturers.

Comes complete with cleaning & lubricating set, 500ml oil, 1 litre cleaner.

DB06-0010
£1468.50

Maintenance at the touch of a button.



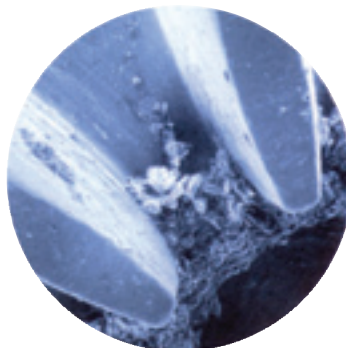
1. Connect the instrument and close the cover.



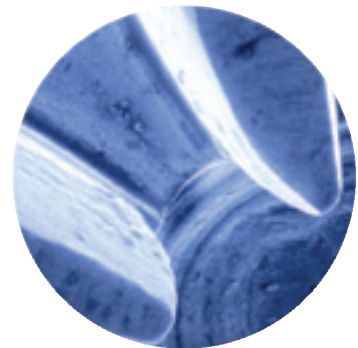
2. Starting the maintenance program which runs automatically.



3. After 35 seconds, the cleaning and lubrication process is finished leaving a perfectly maintained instrument.



Contra-angle hand piece gearing after conventional maintenance.



Contra-angle hand piece gearing after Assistina maintenance with rotational lubrication.



Cleaning and Lubricating Set

Consists of:
F1 Service Oil, 500ml
Cleaning Liquid, 1000ml

26805
£126.00

MD500 Service Oil F1 for Assistina

Excellent lubrication - longer life for your instruments. Physiologically sound and environmentally compatible. High material compatibility. Economical. Sterilisation resistant.

MD500
£81.00

Cleaning Liquid

1000ml bottle.

26802
£48.75



Filter Pack

For Assistina 301 plus.

26705
£48.75

Cleaning, Lubricating and Filter Pack

Consists of items 26805 and 26705.

26805F
£160.50

Lisa W&H Steriliser



Vacuum steam steriliser, class B.
For safe sterilisation of wrapped solid, hollow and porous products, class B, according to the EU standard pr EN 13060-1/2.

Extremely reliable and easy to use. Interactive touch screen, world wide patented 2CS system, exceptionally quick cycles, low water consumption, multi-fractionated pre-vacuum, complete pulsed vacuum drying.

POA

For more information please call the office to speak to a product specialist.