DENPRO CUSTOMERS GET AN EXTRA 5% OFF

Have you considered a speed increasing handpiece?

The Scottish Government is clear that patients wish to access their dentist for routine appointments and therefore wishes to support NHS dental recovery through the provision of $\pounds 5M$ funding to improve surgery ventilation. Additionally, the Government will allocate a further $\pounds 7.5M$ to the sector for the purchase of electric motors and speed increasing 'red band' hand pieces.

Many of our customers have already successfully switched to electric speed increasing contra-angle handpieces instead of high-speed turbines. As well as generating fewer aerosols they provide a consistent torque that does not decrease with resistance and higher load.

Further benefits of electric handpieces include:

- √ They are significantly quieter and do not produce the same vibrating sensation as other handpieces which many patients prefer.
- √ They are efficient at cutting various materials including machinable glass ceramic, amalgams, and high noble alloys.
- ✓ They tend to produce a smoother and more precise cutting edge, due to the stable speed.
- √ The smaller diameter head contributes to greater visualisation of the preparation area.
- ✓ Most models are equipped with an LED light for improved vision.
- ✓ They are easy to integrate with your existing set-up no need to adapt your chair.
- √ They use the same burs as a turbine, but with the extra advantage of delivering greater speed control throughout the process.
- ✓ They can be used in short bursts at very slow speed to prepare palatal margins without water, which is not possible with a turbine.

DD offers a range of speed increasing handpieces and cost-effective plug-and-play electric micromotors that connect directly to your dental chair's existing air supply. Please contact our expert Sales team on 01253 600090 or email jason.jewitt@ddgroup.com for further information.

DD's Handpiece Repair Service

Exclusive offer for a limited time only: 30% off repairs/refurbishment of speed increasing handpieces and/or electric motors. Please quote "DD Scotland" when booking. Please contact our expert sales team on 01253 600090 or email jason.jewitt@ddgroup.com.

DD are the market leaders in repairs and would like to take this opportunity to offer a repair/ refurbishment service for any existing speed increasing handpieces and/or electric motors you may already have in your estate. So whilst you wait for your new handpieces to be manufactured, DD can get your existing one ship shape.

Nsk (1:5 Speed Increasing)



Ti-Max Z95L (Optic) DD Code: OFN095



Ti-Max Nano95LS (Optic)
DD Code: OFN95S
Smaller Version



S-Max M95L (Optic)
DD Code: OFN036



S-Max M95 (Non-Optic) DD Code: OCN025

W&H (1:5 Speed Increasing)



Synea Vision WK-99LT (Optic)
DD Code: OFW99K



Synea Vision WK-99LTS

Smaller Version



Synea Fusion WG-99 LT (Optic)
DD Code: OFW99T

Kavo (1:5 Speed Increasing)



MASTERmatic M25L (Optic)
DD Code: OFK25M



EXPERTmatic E25L (Optic)
DD Code: OFK250



EXPERTmatic E25 (Non-Optic)
DD Code: OCK25C

Bien (1:5L Speed Increasing)



EVO.15 (Micro Series)
DD Code: OFB033



EVO.15 (Standard Series)
DD Code: OFB034



CA 1:5L (Micro Series)
DD Code: OFB082



CA 1:5L (Standard Series)
DD Code: OFB020