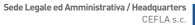


Performance and ergonomic design



Via Selice Prov.le, 23/a 40026 Imola (B0) - Italy Tel. +39 0542 653111



Stern Weber's Goldspeed Evo handpiece range has been conceived to cover a complete range of needs in all fields of dentistry, from restoration to implant surgery and endodontics.

The performance, manoeuvrability and lightness of the handpiece and the contra-angle ensure maximum operating comfort, even during the most delicate procedures.

Manufactured according to the highest standards of micro-mechanics, Goldspeed Evo instruments are, thanks to their exclusive design, appreciated for their exceptional working precision, excellent visibility of the operating area, extremely low noise, optimal balance on the wrist and good grip; they can be used on all micromotors with a standard ISO 3964 coupling.

All Goldspeed Evo handpieces can be heat-disinfected and sterilised in a steam autoclave at 135 °C.



GOLDSPEED Evo R20-L (20:1) Surgical use, Implantology, Osteotomy Specifically for surgical use, gear ratio 20:1, can be heat-disinfected and sterilised in an autoclave, can be disassembled for thorough cleaning, single spray, with hex-type tightening system, for burs and surgical instruments with contra-angle stem Ø 2.35 mm, internal Kirschner/Meyer cooling system and external spray, LED with incorporated generator.



(4:1) Endodontic use

Specific for endodontics, gear ratio 4:1, can be heat-disinfected and sterilised in an autoclave.

Miniaturised head for improved access to the treatment area.

Allows endodontic treatment in reciprocating mode and use of the apex locator integrated on Stern Weber dental units equipped with integrated endodontics.



(16:1) Endodontic use
Specific for endodontics,
gear ratio 16:1, can be heatdisinfected and sterilised in
an autoclave. Miniaturised
head for improved access to
the treatment area. Equipped
with ball bearings for precise
transmission of speed to the file.
Push-button bur lock..



(1:5) Conservative
For conservative, prosthetic and general dentistry. Multiplier contra-angle handpiece, gear ratio 1:5, can be heat-disinfected and sterilised in an autoclave, uses Ø 1.6 mm FG burs, pushbutton bur lock, quadruple spray, ceramic ball bearings, integrated high-intensity, autoclave-safe fibre optic lighting. Head diameter 10 mm



(1:1) Conservative
For conservative and general dentistry, gear ratio 1:1, head and handgrip can be heat-disinfected and sterilised in an autoclave, push-button bur lock, single spray, integrated high-intensity, autoclave-safe fibre optic lighting. Head diameter 9.5 mm



(1:1) Conservative
For conservative and general dentistry, gear ratio 1:1, head and handgrip can be heat-disinfected and sterilised in an autoclave, push-button bur lock, single spray. Head diameter 9.5 mm



(1:1) Conservative
Straight handpiece for general dentistry, gear ratio 1:1, can be heat-disinfected and sterilised in an autoclave, single spray.

GOLDSPEED Evo D1



(1:1) Conservative
Straight handpiece for general dentistry, gear ratio 1:1, can be heat-disinfected and sterilised in an autoclave, single spray, integrated high-intensity, autoclave-safe fibre optic lighting.