

Compass | Prophylaxis

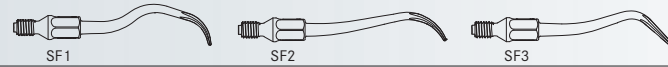
Recommendations for the effective use of prophylaxis instruments in the dental practice



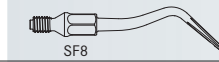
SonicLine

Sonic tips

1 Use | Scaling

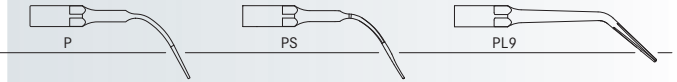
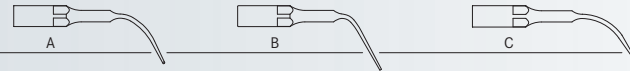


2 Use | Perio

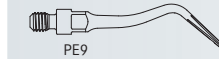
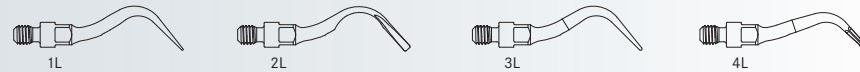


PiezoLine

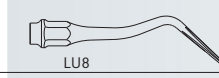
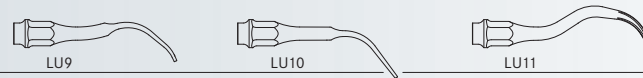
Ultrasonic tips **EM1** - compatible with EMS units



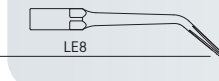
Ultrasonic tips **SI1** - compatible with Sirona® units



Ultrasonic tips **KA1** - compatible with KaVo PIEZOLux® units



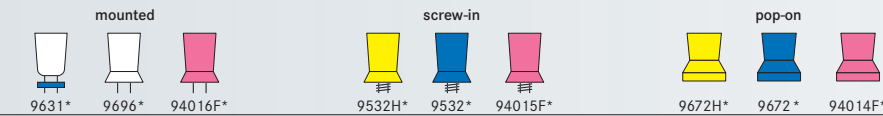
Ultrasonic tips **KA2** - compatible with KaVo PiezoLED® units



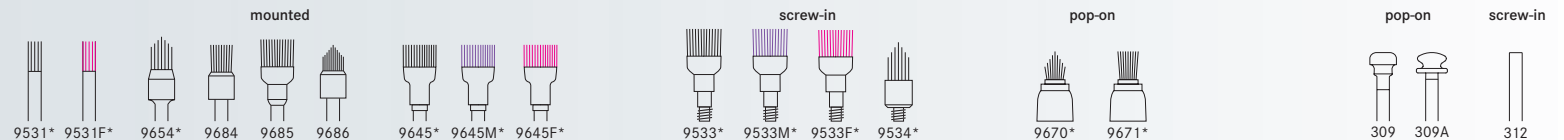
Polishers and brushes

3 Use | Polishing

Polishers (latex free)



Brushes and mandrels



Polishers and brushes

Appropriate use

- Always work with low contact pressure to minimize the generation of heat.
- Always polish with gentle, circular movements.

Speed

☉_{opt.} 1.500 rpm

Excessive speed leads to an inferior surface quality. The maximum permissible speed is indicated on the packaging and in the catalogue. Failure to observe the maximum permissible speed leads to an increased safety risk!

Sonic and ultrasonic tips

Appropriate use

- Make sure to use the correct power setting. For information on the right setting, please refer to the enclosed instructions.
- Start up ultrasonic tip prior to application to the tooth, supplying an adequate amount of spray cooling. All scalers require plenty of cooling.
- The tips should be used with low contact pressure. Excessive contact pressure reduces the oscillations of the tip and consequently its efficiency.

