

Prophy Ivory Silk Line whitener Sirona compatible coupling



Prophy Ivory Silk Line compressed air whitener, 135° autoclavable tip, Sirona compatible coupling

Estimated shipping in 15 days

SKU: P900S

Categories: Air Polisher Handpieces

Description

The **Prophy Ivory Silk whitening handpiece compatible with Sirona** is a professional bicarbonate powder device designed for prophylaxis, plaque removal, stain removal and tooth cleaning.

Correct prophylaxis is essential to help prevent oral cavity conditions, and it is equally important to use professional instruments that are simple and practical for daily use by dentists and hygienists.

Its operating principle is based on a mechanical action generated by a flow of bicarbonate crystals. Accelerated by compressed air and water, the crystals are dispersed into a spray jet that produces an effective and pleasant cleaning action for the patient.

The quick connection to the dental unit hose allows several consecutive prophylaxis treatments to be carried out more quickly, achieving excellent results on patients and avoiding the need for external devices with separate power supplies.

Lightweight and compact, the **handpiece** provides an excellent and natural grip, supporting ergonomically correct work and helping to prevent cramps caused by an unnatural hand position. Bicarbonate powder container features an airtight closure, is made of resistant polymer and allows easy and safe powder refilling.

Nozzle shape helps prevent powder dispersion and provides continuous rinsing of the oral cavity. The tip can rotate **360°**, allowing accurate cleaning even in hard-to-reach areas.

The tip is **thermo-disinfectable and autoclavable at 135°C**, ensuring high hygiene standards during professional use.

Technical features Whitener Prophy Ivory Silk Line Sirona compatible.



Compatibility	Sirona®
360° tip rotation	Yes
Handpiece weight (g)	356
Autoclave resistant (only tip)	Yes
Packing size lxdxh (mm)	190x125x75
Packing weight appr. (g)	500
Certification	CE