easyProphy®

Air Polising & Cleaning System





After **Before**

Working Principle

The compressed air flows into the powder container when the foot control is pressed. It is mixed uniformly with the powder, and the mixture flows to the tip. At the same time water is supplied separately from air and powder. There are three water ports located at the tip to create water sheath. It surrounds the powder to prevent dusty operative field.

Intended usages

Removing of plague and stains.

Cleaning of implant surfaces.

 Polishing after calculus removal. Cleaning of enamel before etching for subsequent fissure sealing. Preparating of cavities for improved bonding between enamel and filling

easyProphy leads to a new era of tooth cleaning and polishing. It operates in a very simple way that It fits into 4,5,6 hole tubing.

maximize your efficiency and



Ergonomic Design

The easyProphy is designed to give you the maximum comfort with well balanced handpiece.



Flexible

easyProphy turns 360 degrees. The handpiece connection is specially designed to rotate freely. The handpiece can be repeatedly autoclaved at up to 135°C.



Swivel and Quick Release

Simple pull back the quick release ring to release the easyProphy from the coupling.



Cleaning with taste

flavoured cleaning powder.

(3)



PR1506 O-ring PV1100 Powder PV1101 Powder

Standard 4 hole connection Quick Disconnect, Swivel easyProphy Handpiece with Nozzle easyProphy Nozzle O-ring Set (5Pcs/Pack) Mint flavor (130g/btl) Lemon flavor (130g/btl)

