model# SHOO-L6

Sabra Prophy Gem Hygiene Slow Speed Handpiece

Prophy Gem Specifications

Weight: 2.3 Oz. (65 g) **Speed:** 3000 rpm @ 40 psi

Length: 4.0 Inch (102 mm)

Accepts: All disposable and metal prophy angles

Max Diameter: 0.75 Inch (19 mm) Connection: Standard ISO 4 hole



Lubricating the Motor

Place one to two drops of Sabra Dental oil into the drive air tube, and operate motor for a few seconds.



Lubricating 3 times a day, at start, in the middle and at the end of each working period, as well as before each cycle of sterilization. Sabra oil is recommended for the lubrication.



Care & Recommendations

- Use good quality prophy angles in good condition
- Remove prophy angle when unit is not in use
- Always check that your compressed air is filtered, dry and free of oil
- . Wear personal safety glasses and gloves when operating the handpiece
- Visually inspect connector gasket prior to each use



The FDA recommends that all reusable handpieces be heat sterilized between patients

Cleaning & Sterilization

- Use puncture resistant gloves prior to preparing handpiece for sterilization.
- · Remove all attachments from handpiece.
- · Disconnect handpiece from Delivery Unit.
- Clean all external surfaces using a tooth brush or a wet sponge to remove debris.
- · Dry thoroughly.
- Oil handpiece per lubricating instructions.
- Place handpiece in a sterilization bag made of paper or paper/plastic type only.
- Sterilize. Do not exceed 275° F (135° C).
- After drying cycle is complete, remove handpiece from sterilizer and allow to cool in bag, to room temperature.
- Lubricate handpiece.



- Never ultrasonically clean
- Never dry heat sterilize
 Do not use sterilization bags containing disinfectants
- Do not spray, wipe or immerse handpiece in surgical milk, alcohol or disinfectant.

Troubleshooting the Sabra Prophy Gem Low Speed System

Handpiece will not start, or lack of power: Air pressure too low, adjust dental unit air pressure to read at the motor air entrance between 35 - 45 psi.

Connector not threaded on tight: Inspect your connector, make sure it is threaded tight to the motor.

Worn Gasket: Inspect your rear gasket, replace if gasket is brittle or cracked.

Crimped Tubing: Send to Sabra Dental for repair.

Clogged Air Line: Disconnect handpiece, depress foot control: Verify that air exits the tubing, if not your line is clogged. Replace tubing or contact your dealer.

Sabra Dental Limited Warranty

Sabra Dental warranty obligations are limited to the terms set forth below: Sabra Dental, as defined below, warrants this Sabra Dental Handpiece against defects in materials and workmanship under normal use for a period of ONE (1) YEAR from the date of retail purchase by the original end-user purchaser ("Warranty Period"). If a hardware defect arises and a valid claim is received within the Warranty Period, at its option, Sabra Dental will either (1) repair the unit defect at no charge, using new replacement parts, or (2) exchange the product with a product that is new. Sabra Dental does not warrant that the operation of the product will be uninterrupted or maintenance-free. Sabra Dental is not responsible for damage arising from failure to follow instructions relating to the product's use. This warranty does not apply: (a) to damage caused by accident, abuse, misuse, flood, fire, earthquake or other external causes; (b) to damage caused by service performed by anyone who is not a representative of Sabra Dental or an Sabra Dental Authorized Service Provider; (c) to a product or part that has been modified to significantly alter functionality or capability without the written permission of Sabra Dental; (d) if any Sabra Dental serial number has been removed or defaced. No Sabra Dental reseller, agent, or employee is authorized to make any modification, extension, or addition to this warranty.

