

# PPJ Mirrors Intro Kit

#### INSTRUCTION FOR USE

## [Shape, Structure, Principle]

\*Quantity and set contents vary depending on sales format.

Shape PPJ Mirror 1



(Endo-gauge is added to the end of the mirror handle)

Shape PPJ Mirror 2/PPJ Mirror 2D



(With multiple suction holes to distribute the suction) (Single-side and double-side mirror)

Handle : Φ12mm Mirror head : 22mm

Material: Engineering Plastic, Glass

Accessories (PPJ Mirror 2 / PPJ Mirror 2D):

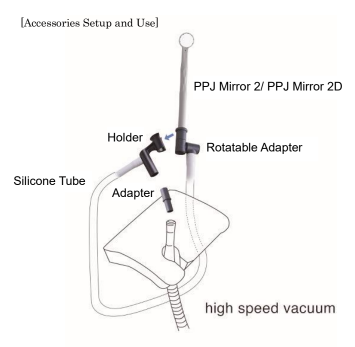
Silicone tube, Rotatable adapter, Conversion adapter (16mm  $\rightarrow$  11mm), Holder

### [Purpose or Effect of Use]

A dental instrument used for intraoral examination and exclusion, consisting of a mirror head and a handle.

## [How to Use]

- (1) Sterilize before use. (121°C/15 minutes or 135°C/3.5 minutes)
- (2) When using PPJ Mirror 2 / PPJ Mirror 2D by connecting it to a vacuum mirror tube, assemble the holder, tube, and adapter if necessary.
- (3) Use by grasping the handle.



Holder can be connected to the  $16 \mathrm{mm}$  vacuum, or use the adapter to connect the  $11 \mathrm{mm}$ .

### [Caution]

- (1) Sterilize before use.
- (2) Do not cool down quickly after sterilization and drying.
- (3) Be sure to inspect the product before use.
- (4) Do not use if any damage, wear, corrosion, deformation, falling off, or other damage or deterioration is confirmed.
- (5) Do not use for purposes other than those described in [Purpose or Effect of Use].
- (6) Should not be used by anyone other than a qualified dental practitioner.
- (7) After use, remove blood, body fluids, tissues, etc., wash, and sterilize as soon as possible.
- (8) When disposing of the product, pay attention to infection prevention and properly dispose of it in a safe manner in accordance with relevant laws and regulations and the guidance of each local government.

### [Storage and Expiry]

- (1) Avoid exposure to high temperatures, low temperatures, high humidity, direct sunlight, moisture (water leakage), corrosive chemicals and their vapors, and store in a clean place that is free from pressure (physical stress) and contamination.
- (2) When storing sterilized items, store them in a clean place to prevent contamination.
- (3) Do not store together with rusty equipment.
- (4) To prevent contact corrosion, metal instruments made of different materials should not come into contact with each other during storage.
- (5) Store and manage it appropriately so that it cannot be touched by anyone other than dental professionals.

### [Matters pertaining to Maintenance and Inspection]

- When cleaning/disinfecting after use, wear rubber gloves, safety glasses, masks, etc. to prevent infection.
- (2) Blood, body fluids, tissues, etc. adhering to the device must be thoroughly removed by washing with running water or immersing in cleaning solution, etc. before it dries and hardens.
- (3) Cleaning should be done with neutral detergent or warm water. Aspirator brushes can be used to clean inside of PPJ Mirror 2 / PPJ Mirror 2D handle.
- (4) Avoid using metal scrubbers, polishing powder, etc. as this may scratch the surface of the instrument and cause corrosion.
- (5) After cleaning/disinfecting, rinse thoroughly with purified water and dry.
- (6) Do not clean with an ultrasonic cleaner as this will shorten the life of the product.
- (7) Sterilize by high pressure steam sterilization.
- (8) When using cleaning and disinfection equipment or highpressure steam sterilization equipment, do not allow the equipment to come into contact with each other.
- (9) Store after drying.
- (10) Do not heat the product above 136°C during sterilization (including drying) as this may impair the quality of this product.

## [MANUFACTURER INFORMATION]



## Premium Plus Japan Co., Ltd.

5th Floor, 1-1-31, Nishimidorigaoka, Toyonakashi, Osaka 560-0005, Japan

T: +81 6-6845-0066

info.japan@premiumplus.jp www.premiumplus.jp