

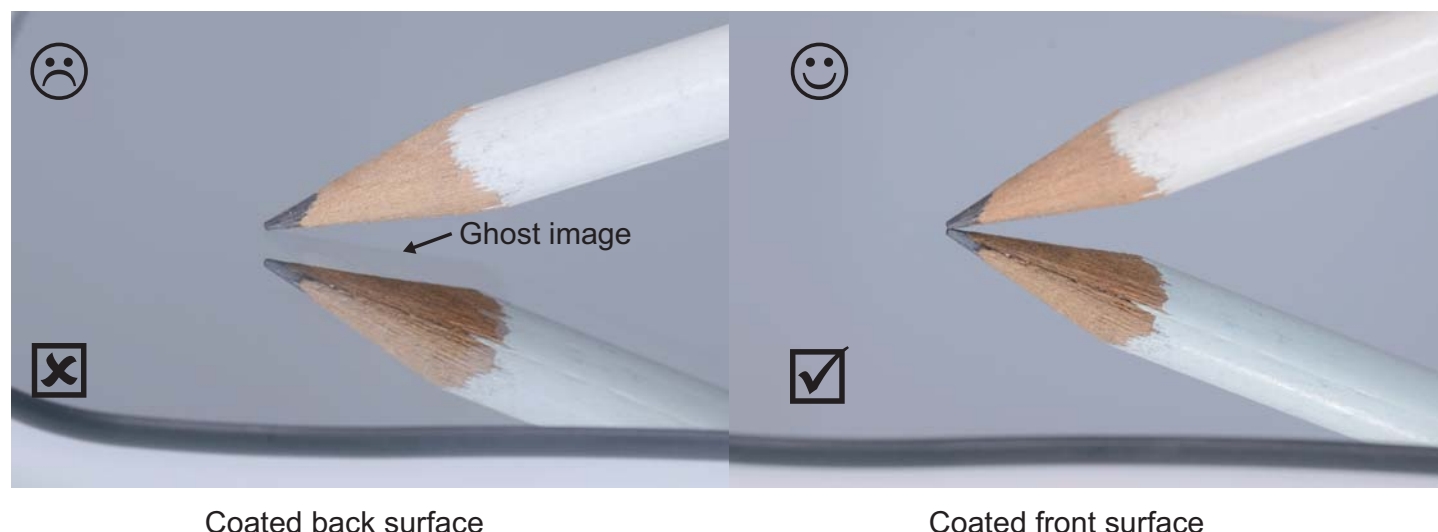
Intraoral photographic mirrors

Fonction :

A dental photography has always to be taken under a perpendicular axis from the subject to be significant. Mouth being a cavity, some teeth faces are not accessible in direct vision. Therefore mirrors are essential.

Our mirrors are made of 3mm float glass chromium coated a single or both sides. They are stainless and ensure a high quality reflectance without « ghost image ».

“Titanium Mirrors” are available with an additional Titanium dioxide coat for a higher reflectance than either chromium or rhodium.



Coated back surface

Coated front surface

User tips :

Mirror will be introduced into the buccal cavity and positioned to take the picture directly on the mirror. The mirror shape will be chosen according to the photography area. Mirror can be held either by the practitioner, the assistant or the patient if he is cooperative.

Warming up the mirror will prevent fogging (40°C, 104°F), blowing with air syringe can be used too.

Cleaning :

Mirrors are scratches sensitive: Handle and store the mirrors carefully and do not mix with metallic instruments.

Very important : Spotted mirror must be kept moist until washing by immersion in water or kept between 2 damp wipes.

Do not wash with washing machine or ultrasonic cleaning device.

Clean with water or a soft cloth or microfiber. It is possible to use decontamination products keeping the same precautions.

Sterilization :

Autoclaving is the recommended method of sterilization to 121° (249.8°F) or 134° (273.2°F) for 30 minutes max.). Mirrors must be absolutely dry when placed in pouches.

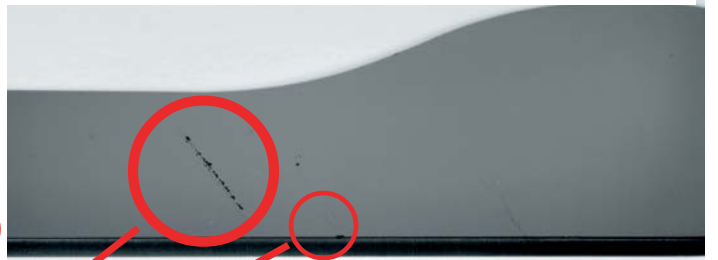
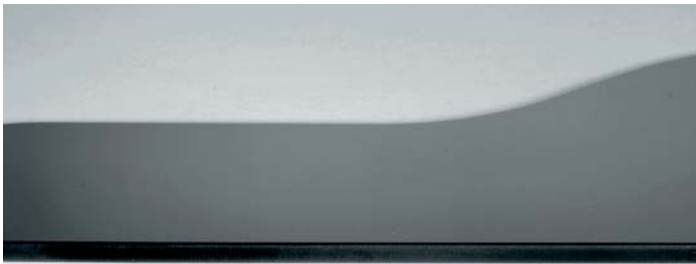
Other process are not recommended.

SECURITY :

Any scratched mirror or/and with a chipped edge must be immediately discarded.

SECURITY :

Any scratched mirror or/and with a chipped edge must be immediately discarded.



Mirrors shapes scale : 1/1

L

**Occlusal
child**

XXL

Occlusal

XL

Occlusal

L

**Occlusal
Adult**

2 sides
coated
mirrors

Made in
France by
PTJ
INTERNATIONAL

CE

Mirrors shapes scale : 1/1

