

. Covered Products : Intra-Oral Photographic Mirrors

- Large Palatal	Ref. 190760	- Small Palatal	Ref. 190761	- Universal Large	Ref. 190785
- Palatal XL	Ref. 190784	- Lateral C	Ref. 190762	- Universal Etroit	Ref. 190786
- Lingual P	Ref. 190764	- Lateral S	Ref. 190763	- Palatal AE + handle	Ref. 190792
- Lingual G	Ref. 190765	- Lateral T1	Ref. 190767	- Lateral T1 + handle	Ref. 190791

**1) - USE AND CAUTIONS**

These mirrors are front surface coated with pure Chromium, using a sputtering vacuum process. The front surface coating is stainless, but can be damaged by too long stay in decontamination products.

For intra oral pictures with indirect view, choose the mirror (shape and size) relating to the area to be photographed and according to the patient morphology and behaviour.

Type of mirrors	Large Mouth	Small Mouth	Area		
			Palatal	Lateral	Lingual
Palatal - Ref. 190760 / Ref. 190792 / Ref. 190784	X		X		
Palatal Small - Ref. 190761		X	X		
Lateral - Ref. 190762 / Ref. 190767 / Ref. 190791	X	X		X	
Lingual - Ref. 190764 / ref. 190765	X	X			X
Palatal XL - Ref. 190784	X		X		
Universal Large – Ref. 190785	X		X	X	X
Universal Small – Ref. 190786		X	X	X	X

- Be Aware:** in the case of a patient with a trismus or limited opening problem, mirrors can be subjected to stress (tongue retention for example). In such a situation it is better to use mirrors with a metallic handle (AE or T1), or metallic photo blades.
- Do not** use cracked or scratched mirrors as the photographic results will not be good.
- Do not** use chipped or stressed mirrors (ie. that have been dropped) as they could break in the patients mouth.

To avoid steam during use :

Preheat the mirror (hot water, hairdryer) / The saliva ejector reduces moisture of the oral cavity / Patient must breathe by the nose / Patient can inspire by the mouth / Air spray can also remove the steam.

2) - CONSTRUCTION

Float Glass - front surface coated with pure chromium on both sides, using a sputtering vacuum process.

3) - DECONTAMINATION, CLEANING AND STERILISATION

Stages	Process	Cautions
3.1 Disinfection	Submerse in a bath of disinfecting solution	Take into account the manufacturer's instructions relating to time and product concentration, as indicated on their advice slip.
3.2 Cleaning and Decontamination	Ultrasonic bath → Washer Disinfector →	The mirror should be placed in the bath on its own to avoid scratches due to contact with other instruments. It is advisable to place the mirrors to be decontaminated in a suitable holder to avoid any possible damage due to the agitation of the solution within the machine. See Nichrominox photographic cassettes for this purpose.
3.3 Manual Rinsing and drying	Rinse with distilled water only and dry. Use a draining system	Use non abrasive drying products.
3.4 Sorting out and checking	Check and remove from use mirrors that are old.	Check the surface and the edges as chips can occur and may cause the mirror to break in use.
3.5 Preparation prior to sterilisation	Pack within a pouch or in a suitable sterilising container.	See Nichrominox Photographic Cassettes for this purpose.
3.6 Sterilisation process	Autoclave 134 ° - cycle mini 3 mn	Choose a sterilisation cycle suitable for the mirrors. Please refer to Sterilisation Rule : EN 285

