



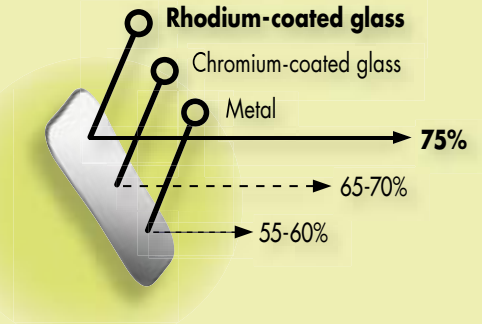
Rhodium-Coated Intraoral Photographic Mirrors

The detailed images of intraoral photography depend on superior reflective mirrors for achieving the finest clarity and sharpness. We offer 4 distinct styles in adult and child sizes to give you unparalleled access to all intraoral regions.

Why rhodium-coated glass mirrors instead of chrome on glass or metal?

- **Rhodium has the highest reflectance value** of any other precious metal used on mirrors, making your photos as clear and sharp as possible.

Reflectance value of Rhodium vs. Chromium-Coated and Metal Mirrors	
TYPE OF MIRROR	VALUE OF REFLECTANCE
Rhodium-coated glass	75%
Chromium-coated glass	65 - 70%
Metal	55 - 60%



- **Riofoto Mirrors are coated on both sides** providing 2 mirror surfaces on one mirror. This gives twice the life than one-sided mirrors.
- **Riofoto Mirrors are durable.** Extra thick glass makes these mirrors surprisingly strong. Metal mirrors might be unbreakable, but they can't provide the image quality of Rhodium-Coated Glass Mirrors. Can be heat sterilized or autoclaved up to 350° (F), 180° (C).
- **Standard and Custom Shapes available.** If you have a special request, send us a drawing and we can fabricate the exact shape you request.



Photo was taken with the Xlong Palatal style mirror.

RIOFOTO MIRRORS KITS	
Standard Riofoto Mirrors Kit (6)	Includes 1 of each Standard Mirror style
XLong Riofoto Mirrors Kit (3)	Includes 1 of each XLong Mirror style and 1 Standard Buccal Narrow Mirror

STANDARD PALATAL (Adult) 4250-981	XLONG PALATAL (Adult) 4250-971	STANDARD PALATAL (Child) 4250-982	XLONG PALATAL (Child) 4250-972	STANDARD LINGUAL (Narrow) 4250-983	STANDARD LINGUAL (Wide) 4250-984	STANDARD BUCCAL (Narrow) 4250-985	STANDARD BUCCAL (Wide) 4250-986

MASEL