

Mirrors for Dental Photography

Dental photography is increasingly becoming a part of the documentation of findings (photo documentation) in all dental specialties. The photographs serve to inform the patient and are also important for treatment planning, reassessment during treatment and for final and late findings. Dental photographs also have forensic value.

Filtrop dental mirrors were developed in close cooperation with dental institutes and have been tested worldwide for years.

The lingual mirror as well as the combined mirror small/large for occlusal photographs are without handle, but mirrored on both sides and therefore usable on both sides. They can be sterilized excellently and can therefore also be used for surgical interventions as well as for patients at risk.



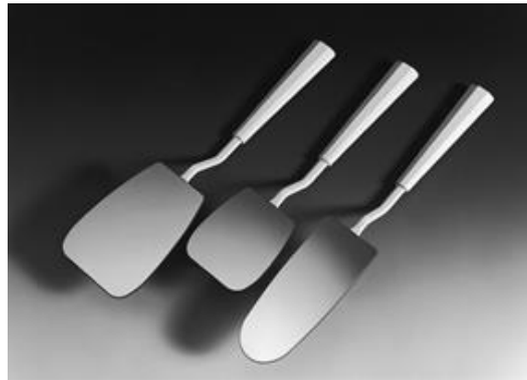
Frontal and lateral pictures



Lower and upper jaw, occlusal view

Technical characteristics:

- Material mirror substrate: glass, optically ground and polished. Advantage: no visible polishing scratches as with metal mirrors
- Special mirror form
- Rounded edges
- The angled handle allows the mirror to be held without affecting the mirror surface.



Mirror large, small and lateral

Vapour deposition:

The surface of the glass is vaporized with rhodium. Advantages: very hard, scratch-resistant mirror coating, high reflection, good colour neutrality

- No double images
- Deposition to the mirror edge

Cleaning, disinfection, sterilization:

- Wash the mirror with germicidal soapy water and alcohol to remove or dissolve greasy residues.
- Carefully wipe the wet mirror with a lint-free cotton cloth and then dry it on or with air.
- Disinfect with effective but mild disinfectants.
- Avoid sterilization liquids containing aggressive chemicals such as hypochlorite.
- Never use ultrasonic cleaning baths.
- Use steam sterilization.
- Wrap mirror protectively in sterile gauze to avoid contact with other instruments (risk of scratching).
- When treated carefully, the mirrors withstand repeated autoclaving.

We disclaim any liability for improper handling.

FILTROP GROUP –
your supply chain

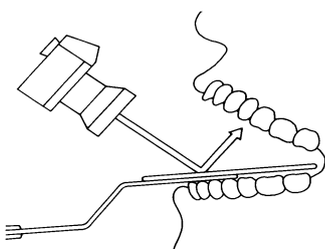
FILTROP AG
Landstrasse 16
9496 Balzers | Liechtenstein
Phone +423 388 11 50
Fax +423 388 11 55
info@filtrop.com
www.filtrop.com

NANOSOL AG
Landstrasse 16
9496 Balzers | Liechtenstein
Phone +423 375 79 50
Fax +423 375 79 55
info@nanosol.com
www.nanosol.com

Product description and price list

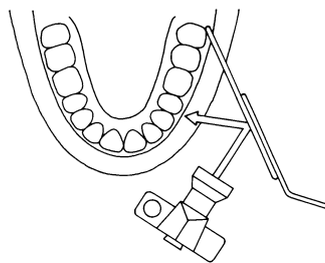
Type	Product description	Shape and size in mm	Price in CHF/pce
	<p>Single mirrors with handle</p> <p>Back: handle glued on</p> <p>Material mirror holder: cast aluminium, plasticized</p> <p>Material of the mirror: glass, thickness 3 mm</p> <p>Surface: vapour deposited with rhodium</p>		
A	Mirror small for occlusal photographs		200.00
B1	Mirror medium for occlusal photographs, 90x70mm		200.00
B2	Mirror medium for occlusal photographs, 90x61mm		200.00
C	Mirror large for occlusal photographs		200.00
D	Mirror for lateral photographs		200.00
S	<p>Set of mirrors</p> <p>3-piece mirror set, consisting of 1 mirror each of types A, C and D, incl. plastic case</p>		600.00
E	Plastic storage case for mirror set S		30.00
	<p>Mirrors without handle</p> <p>Both sides coated with rhodium, therefore usable on both sides</p>		
O	Mirror for occlusal images small/large, a combination of mirror A and C. (mirror on chemically hardened glass, thickness 3 mm, very low risk of breakage)		420.00
L	Lingual mirrors: Special mirrors made of glass, for photographs of the tongue side		300.00

Mirror for occlusal photographs lower/upper jaw



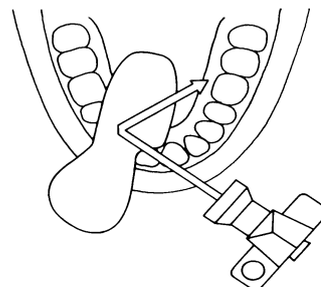
Mirror types: A, B, C, O

Mirror for lateral photographs



Mirror type: D

Lingual mirrors



Mirror type: L

FILTROP GROUP – your supply chain

FILTROP AG
 Landstrasse 16
 9496 Balzers | Liechtenstein
 Phone +423 388 11 50
 Fax +423 388 11 55
 info@filtrop.com
 www.filtrop.com

NANOSOL AG
 Landstrasse 16
 9496 Balzers | Liechtenstein
 Phone +423 375 79 50
 Fax +423 375 79 55
 info@nanosol.com
 www.nanosol.com

Delivery rime: ex stock

Prices: ex works, excluding delivery cost, packaging and taxes

Our mirrors for dental photography are **CE**-certified.