

MILTEX® HI-LIGHT

DOUBLE SIDED MIRROR



Miltex is proud to introduce the newest generation of double sided mouth mirrors. Our new thinner profile mirror provides less obstruction intra-orally while offering the dental clinician a high quality view of the oral cavity. The molding process provides a joint free, easier to clean, high quality frame. The one piece frame reduces the potential risk of scratching the delicate cheek tissue while providing clinicians with a strong cheek retractor.

The new double sided mirrors are front surface mirrors, providing accurate visualization of the oral cavity with a high quality view from both glass surfaces. The mirrors are available in sizes 4 and 5 both cone socket and simple stem threads. Miltex continues to be a leading innovator in mirror and glass technologies for both dental and medical applications.

FEATURES & BENEFITS:

Features

- Thinner profile mirror
- · Machined frame
- · High quality stainless steel
- Front surface glass

Benefits

- Provides better access in tight spaces
- No welds or wires for debris to collect around or clean around
- Reduces the potential risk of scratching a patient's cheek during retraction
- Will last a long time, maximizing instrument investment
- Provides accurate visualization, no double image

REF	Description – 6 per box
67722	Mirror – Double Sided, Cone Socket, Size 4, Thinner profile
67723	Mirror – Double Sided, Cone Socket, Size 5, Thinner profile
67724	Mirror – Double Sided, Simple Stem, Size 4, Thinner profile
67725	Mirror – Double Sided, Simple Stem, Size 5, Thinner profile

For additional information, an in-office demonstration, or to place an order, please contact your local Miltex, Inc. authorized Distributor or Miltex, Inc. Customer Service at 1-866-854-8300, email customerservice@miltex.com, or visit us at www.miltex.com.

Illustrations and content provide general description only and may be subject to change Miltex and Miltex Redefining Excellence are registered trademarks of Miltex, Inc., a subsidiary of Integra LifeSciences Corporation. The Integra wave logo is a trademark of Integra LifeSciences Corporation. Copyright © 2010 Integra LifeSciences Corporation



