Insul-eze®

Frequently Asked Questions/ Troubleshooting

Q: What type of medicine vials work with the Insul-eze?

A: Most medicine vials have either a small or large top opening. The small top opening is 0.50-.55 inches (13-14 mm) in diameter and is usually used on insulin vials. The large top opening is 0.81-.82 inches (20-21 mm) in diameter and is used for most other medicines. The Insul-eze can fit both size vials; for the small medicine vial an adapter is used. Ask for Part #IZ6000 if you have the vial with the small top or Part #IZ6000U if you have the vial with the large top.

Q: What syringes work with the Insul-eze?

A: Most 1 ml (100cc), 1/2 ml (50cc), 1/3 ml (30cc) insulin and allergy syringes, 1 ml tuberculin syringes, and Leur Slip Syringes work with the Insul-eze.

Q: How much does the Insul-eze magnify?

A: The Insul-eze magnifies all syringe calibrations two times for easy reading.

Q: Does the Insul-eze help with the loading of the syringe?

A: Yes, the design of the Insul-eze creates an ease of use and syringes can be loaded effortlessly with limited dexterity while used on a table top. The insulin bottle securely snaps into place, then the device is flipped and the syringe dropped in the channel, effortlessly aligning the needle for insertion into the bottle. The magnifer, syringe and bottle are now secure for easy loading and viewing.

Q: Does the Insul-eze contain latex?

A: The Insul-eze does not contain latex. For a list of materials please contact AMBIMEDINC.

Q: Can you suggest an easier method to use the Insul-eze with one hand?

A: Gluing a magnet to the back of the Insul-eze and applying it to your refrigerator or other magnetized surface will help you to hold the device steady while you load your insulin syringe. Velcro* used in a similar manner may also be helpful.

