

## **HOW TO SAVE A TOOTH**

The length of time before a knocked-out tooth is replanted and how it is transported to the dentist are crucial in successfully saving and replanting the tooth. Success is more likely if the tooth is placed in the EMT ToothSaver™ vial within 30 minutes of being knocked out and replanted within 12 hours, 24 hours if refrigerated. EMT ToothSaver contains a rejuvenating fluid in a vial intended to nourish and revive the cells of a knocked-out tooth until a dentist can replant it.

## How to use the EMT ToothSaver in an emergency









- 1 The EMT ToothSaver vial is ready to use. Unscrew the cap.
- 2 Position the tooth with its root downward into the fluid. ATTENTION: Do not touch the tooth's root surface or remove any dirt particles before positioning the tooth in the vial.
- 3 Replace the cap and tighten. Transport the patient and the tooth to a dentist immediately. The EMT ToothSaver fluid will help keep the tooth's root cells intact and alive for up to 24 hours. Refrigerate the vial if a tooth must be stored longer than 12 hours before replantation. These directions must be followed to achieve appropriate protection and nourishment of root cell tissue to facilitate successful replantation.
- 4 Record the patient's name and the time the tooth was placed in the EMT ToothSaver vial on the label. Please bring this package insert with the EMT ToothSaver to the dentist.

## **HOW IT WORKS**

- Storage medium for teeth or tooth fragments until replantation by a dentist.
- A tooth (root and at least parts of the crown) intentionally removed or knocked out by trauma should remain viable if not allowed to dry for more than 30 minutes.
- Replantation is often successful when tooth root cells are nourished in the EMT ToothSaver vial.
- Not intended for internal use.
- Shelf life check label expiration date.
- Storage can be stored at 36° 77° F until expiration date when unopened. Refrigerate vial if a tooth must be stored longer than 12 hours.

Contents: 16mL