



Informational Bulletin

ImageTrend Update

Date: June 29, 2022

Number: 22.026

Effective Date: June 29, 2022

Expiration Date: N/A

Approved By: Darren L. Stevens, Fire Rescue Chief



EMS

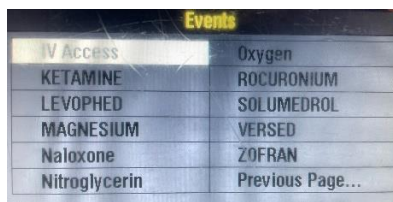
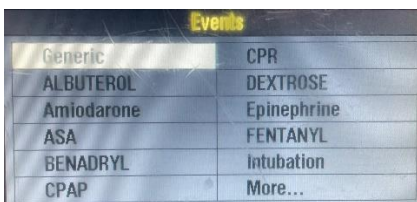
In order to record the most accurate data in our ePCRs, it is necessary that we strive to utilize the ‘Event’ markers in the Lifepack 15 to the greatest extent possible. This provides an accurately time-stamped marker that will be downloaded into the Image Trend software upon transmission of the call.

To utilize this feature, utilize the following steps:

- Turn the Lifepack on and attach the desired monitoring devices (SpO2, NIBP, etc.)
- As a procedure is performed or a medication given: Press Event



- Select your event from one of the two pages



- Click the Black selector knob
- When the incident is complete, transmit as usual.
- Download the call and the time-stamped events will be imported to the care report

CODE STAT REVIEW SOFTWARE

The Department of Fire and Rescue is conducting a trial of the Code Stat software supplied by Physio Control over the next several months. This software is designed to capture information from the Lifepack throughout an incident to allow for evaluation using numerous different metrics. Originally designed for evaluation of CPR cases only, it has come to be utilized for many different reviews of system performance and/or identification of training needs.

In order for the software to capture all possible data, please follow the steps for any patient that you are going to monitor through means of 4-lead or 12-lead monitoring.

- Attach the monitor as you normally would
- Press print and record a short rhythm strip. This tells the machine to start continuous monitoring in the background.
- Once at the hospital, simply transmit the call to Image Trend as you normally would.

Questions regarding this informational bulletin should be directed to Captain Rob Smith.