button. Chest compressions shall resume immediately after the defibrillation without a pulse check.

b. If the AED detects a non-shockable rhythm, it will state “No Shock Advised. Start CPR.”
c. After three minutes, the defibrillator will prompt, “Stand Clear. Analyzing Now. Stand Clear.” and the analysis will begin automatically.
d. If at any time motion interferes with the analysis, the AED will state “Motion Detected. Stop Motion.” Make certain no one is touching the patient, wires or device. The device will automatically analyze when the motion stops.

6. If the patient loses pulses at any time (an EMS witnessed arrest), immediately initiate an AED analysis by pressing the right soft-key.

7. Documentation of AED use
   a. Record comments about the incident regarding AED use, bystander CPR and other therapies in the patient care record.
   b. AED information shall be downloaded as soon as possible (Ref 9.04 Procedure for Downloading AED and LifePak 15 Data).

B. Synchronized Cardioversion [ALS]
   1. Select the guideline-determined energy setting on the defibrillator unit.
   2. Push the synchronizer button and verify that the device is sensing QRS complexes.
   3. Place the pads in accordance with the pictures on the electrode pad packaging (Ref. 7.04 A.4.d.).
   4. If ‘Adult’ AED pads have been attached, they shall be connected directly to the LP15 (via an AED pad adaptor if necessary). If ALS arrives and ‘Infant/Child’ AED pads have been attached, they must be removed and replaced with the salmon label ‘Pediatric’ LP15 electrode pads.
   5. Clear the area around the patient by loudly stating, “Clear! I’m clear, you’re clear, everybody’s clear” while visually verifying that you and all other persons are clear of the patient.
   6. Push and hold the “shock” button on the defibrillator unit until the cardioversion has occurred.

C. Defibrillation [ALS]
   1. Select the guideline-determined energy setting on the defibrillator unit.
   2. Place the pads in accordance with the pictures on the electrode pad packaging (Ref. 7.04 A.4.d.).
   3. If ‘Adult’ AED pads have been attached, they shall be connected directly to the LP15 (via an AED pad adaptor if necessary). If ALS arrives and ‘Infant/Child’ AED pads have been attached, they must be removed and replaced with the salmon label ‘Pediatric’ LP15 electrode pads.
   4. Clear the area around the patient by loudly stating, “Clear! I’m clear, you’re clear, everybody’s clear” while visually verifying that you and all other persons are clear of the patient.
   5. Push the “shock” button on the defibrillator unit.

D. Cardiac Pacing – Transthoracic [ALS]
   1. Place the pads in accordance with the pictures on the electrode pad packaging (Ref. 7.04 A.4.d.).
   2. If ‘Adult’ AED pads have been attached, they shall be connected directly to the LP15 (via an AED pad adaptor if necessary). If ALS arrives and ‘Infant/Child’ AED pads have been attached, they must be removed and replaced with the salmon label ‘Pediatric’ LP15 electrode pads.
   3. Connect the cardiac monitor limb leads to the patient.
   4. Turn on the pacemaker function and observe the ECG monitor screen to verify that the device