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Algorithms are an excellent way to learn the basics of BLS, ACLS and PALS, but they don't always reflect what happens in a real code. Patients in trouble do not always follow only one algorithm. More often, a patient will pass through a number of states that compromise the cardiovascular function. This means that the support provider for basic and advanced life must have a functioning knowledge of all algorithms and being able to pass them according to the needs that change the patient. Acls Pals equally important, the life support provider must be able to recognize when the patient. Acls Pals equally important, the life support provider must be able to recognize when the patient. workout developed megacodes. We have designed megacodes to simulate real life scenarios as part of our continuous education, diagnosis and management of the patient. You will need to call up important details such as drug dosages and ventilation rates. The megacodes truly verify if you have or not the answers at your fingertips. When you work through each code, try moving quickly. Remember, emergency time is essential in a real life. I strongly feel these megacodes are not part of the certification exam, however, are a fundamental part of your education of your support for life. ACLS Medical Training Lick CJ, Auforceide TP, Niskanen Ra, et al. Take the heart America: an approach based on complete systems, at Community level to the treatment of cardiac arrest. Crit Care Med. 2011 39 January (1): 26-33. [Medline]. Ogawa T, Akahane M, Koike S, et al. CPR only chest compression results with respect to the conventional CPR conducted by lay people in patients with a hospital cardiopulmonary arrest witnessed by bystanders: observational study based on the national population. BMJ. 2011 January 27, 2011 342: C7106. [Medline]. Rea TD, Fahrenbruch C, Culley L, et al. CPR with thoracic compression alone or with rescue breathing. 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