

Email: sales@samcomedical.com

Phone: 1-300-400-8211

Product Name:

2010 Version of Advanced Computer Cardiopulmonary Resuscitation Simulator Voice Prompts

Product Code: SAMCOMEDICAL250001A015

Description:

2010 Version of Advanced Computer Cardiopulmonary Resuscitation Simulator Voice Prompts

Technical Specification:

Simulate standard airway opening;

Manual chest compression: digital count display, voice prompt;

Digital count display; record in detail the specific reasons for pressing errors (excessive pressing force, too small pressing force, wrong pressing position and correct number of times).

Language prompts: voice prompts, detailing the specific reasons for the blowing error, so that the trainer can correct it in time.

When artificial mouth-to-mouth breathing (breathing): digital count display, voice prompt;

Digital count display; record the specific reasons for pressing errors in detail (pressing the blowing volume is too large, the blowing force is too small).

Language prompts: prompts, detailing the specific reasons for the blowing error, so that the trainer can correct it in time.

Compression to artificial respiration ratio: 30:2 (single or double)

Operation cycle: effective 30 times of pressing and 2 times of manual blowing, 30:2 five-cycle CPR operation.

Operating frequency: Standard: at least 100 times/min.

Operation mode: training operation; assessment operation (assessment, self-defined assessment).

Operation time: timed in seconds.

Language setting: You can set the language prompt setting and prompt volume adjustment setting; or close the language prompt setting.

Grade print: The results of operation can be thermally printed long and short transcripts.

Check pupil reaction: simulate the real embodiment of the automatic dynamic change process of pupil dilation and dilation before the assessment operation and after the assessment procedure operation is completed.

Check the carotid artery response: check by hand touch, simulate the carotid artery automatic pulsation response during the pressing operation; and the real embodiment of the carotid artery automatic pulsation response after the completion of the assessment procedure operation.

2010 version of advanced computer cardiopulmonary resuscitation simulator voice prompt material features:

The facial skin, neck skin, chest skin, and hair are made of imported thermoplastic elastomer mixed rubber

material, which is made of stainless steel mold and injected at high temperature by an injection molding machine. Beautiful, durable, non-deformable for disinfection and cleaning, easy to disassemble and replace, and its materials have reached the same level in foreign countries.

2010 version of the advanced computer cardiopulmonary resuscitation simulator voice prompts standard set configuration:

One advanced resuscitation whole body mannequin;

A computer digital monitor;

One luxury hand-pulled human body hard plastic box;

One resuscitation pad;

Barrier mask (50 sheets/box) a box;

Four sets of interchangeable lung sac devices;

One can change the dough;



Website: www.samcomedical.com,