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The algorithm used for scoring and the passing threshold for Q CPR training manikins from Laerdal (Resusci Anne, Resusci Junior, Resusci Baby, Little Anne and Little Junior) have been developed by members of the AHA's Emergency Cardiovascular Care Subcommittees and co-authors of the 2013 AHA Consensus Statement on CPR Quality. The scoring thresholds for points in each domain of CPR (breaths, compressions, pauses) are based on clinical evidence and, where none exists, based on the consensus of experts in resuscitation and education. These were developed in accordance with the requirements of AHA CPR training programs.

挪度 Q CPR 训练模拟人（包括复苏安妮，复苏少年，复苏婴儿，小安妮，小少年）使用的评分标准和通过阈值，是由 AHA 心血管急救委员会成员及“2013 年 AHA 关于 CPR 质量共识声明”<sup>33</sup>的合著者共同开发的。该评分标准关于 CPR 每个部分（通气，按压，中断）的评分阈值都基于临床证据，如果某些点暂没有临床证据支持则基于复苏和教育专家的共识。这些评分标准和通过阈值均符合 AHA CPR 培训项目要求。

The algorithm used for scoring and the passing threshold for Q CPR training manikins and RQI from Laerdal (Resusci Anne, Resusci Junior, Resusci Baby, Little Anne and Little Junior) have been developed by members of the AHA's Emergency Cardiovascular Care Subcommittees and co-authors of the 2013 AHA Consensus Statement on CPR Quality. The scoring thresholds for points in each domain of CPR (breaths, compressions, pauses) are based on clinical evidence and, where none exists, based on the consensus of experts in resuscitation and education. These were developed in accordance with the requirements of AHA CPR training programs.

挪度 Q CPR 训练模拟人和 RQI（包括复苏安妮，复苏少年，复苏婴儿，小安妮，小少年）使用的评分标准和通过阈值，是由 AHA 心血管急救委员会成员及“2013 年 AHA 关于 CPR 质量共识声明”<sup>33</sup>的合著者共同开发的。该评分标准关于 CPR 每个部分（通气，按压，中断）的评分阈值都基于临床证据，如果某些点暂没有临床证据支持则基于复苏和教育专家的共识。这些评分标准和通过阈值均符合 AHA CPR 培训项目要求。

Michael Hulley  
Vice President, International

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