Giving students control over the learning process can lead to a faster learning curve.  

Effective eLearning

- 50-60% better consistency of learning through technology-based training
- Online Training Method can deliver overall time and cost savings, while maintaining learner satisfaction, confidence, and learning outcomes.

Self-directed training enables the learner to self-identify knowledge and skill gaps, and reflect critically on the learning process and outcomes.

Voice-Assisted Manikins (VAMs) assess and provide feedback to:

- Compression Rate
- Compression Depth
- Hand Positioning
- Recoil
- Compression Fraction
- Ventilation Rate
- Ventilation Volume

In one study, VAM technology reduced cost by 14% and showed potential to release instructors’ time for other activities.

HeartCode® students who practiced CPR on VAMs had significantly more compressions with adequate depth and ventilations with adequate volume.

eLearning Increases RETENTION RATES BY 25-60%

A Path to Resuscitation Training Success

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A Path to Resuscitation Training Success
Resuscitation Training Assessment

1. Is your training evidence-based and developed by the leaders in resuscitation science and education?
2. Does your training program provide learners with the ability to complete the course at their own pace?
3. Do your students complete training feeling competent and confident to perform CPR in an emergency?
4. Is your program efficient in terms of staff, cost, and time?
5. Does your hands-on training provide students with objective and standardized performance feedback?
6. Is the administration of your training consuming time that could be spent doing team training?

Let us help advance your training program. Visit Laerdal.com/RQI1Stop to learn more.

INFOGRAPHIC REFERENCES:
1. WR Hambrecht & Co., Corporate eLearning: Exploring a New Frontier; 2000; p 9