



“Simulators for vascular access range over a wide spectrum from simple systems to sophisticated computer simulators, all of these model proved efficacy, but non of them truly represent the real human anatomy accompanied with the real life-like situation at the same time.” Aboud (2014)

Reference:

Aboud, E. (2014) Live Cadavers, a New Model for Vascular Access Training. The Journal of the Association for Vascular Access. 19(4), p.212.

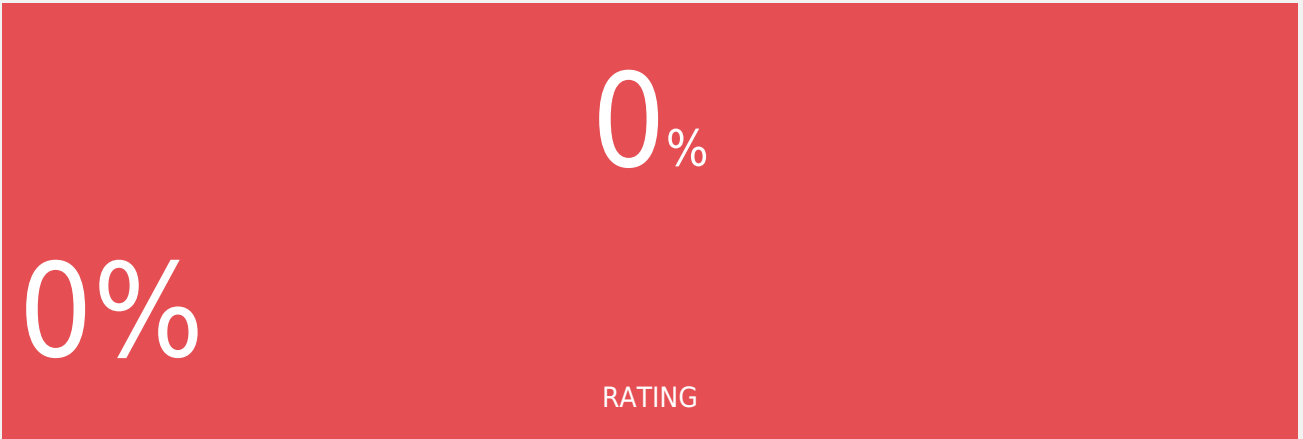
Live cadavers contribute to vascular access training <http://ctt.ec/vs165+> @ivteam #ivteam

Click To Tweet

Abstract:

Simulators for vascular access range over a wide spectrum from simple systems to sophisticated computer simulators, all of these model proved efficacy, but non of them truly represent the real human anatomy accompanied with the real life-like situation at the same time.

**Thank you to our partners for supporting IVTEAM**



Now that you have read this item on IVTEAM why don't you help other visitors and choose a star rating for what you have read.

Provide your star rating below.

