ALS Baby

“I may be the smallest of the bunch, but I've still got a lot to offer. My small but perfectly formed airway anatomy with tongue, oropharynx, epiglottis, larynx, vocal cords and trachea allow you to practice bag-valve-mask ventilation, oral and nasal intubation and use of LMA. My little chest allows you to practice CPR and I've got all the appropriate connectors for ECG monitoring - really useful with my Heart Rhythm Simulator. I also let you perform intraosseous needle insertion and aspirate my bone marrow.”

Tuff Kelly

“Tuff by name, tough by nature. I'm 100 pounds of realistically articulated human simulator. Unlike those other guys, I just love being strapped down to backboards and gurneys, going through decontamination showers and being covered in all manner of moulage. And when your first group’s done with me, I'm ready for the next in seconds. You can even exchange my body parts for all sorts of trauma modules the HEROES people have available.”

www.unmcheroes.org
SimMan

“I don’t know about you, but there’s nothing I like more than being laid flat out, pulse racing, hooked up to the latest healthcare technology in a trauma bay. It’s what I live for! Wanna bring me through it? Well, I have a multivenous arm for IV placement and drug administration. You can check my carotid, radial, femoral and brachial pulses and hook me up to your monitors and defibrillators and shock, pace and cardiovert me. I can be needle decompressed, have a chest tube placed, and you can perform cricothyrotomy. I can also swell my tongue and have other airway complications. And if you need the space for a real emergency I can be disconnected and out of your way in less than a minute. I’m the perfect human patient simulator for your organization’s training needs.”

Resusci Anne

“Well, I’m the only girl in the group, sure the other guys have “interchangeable parts”, but that’s really just a party trick as far as I’m concerned. My full body simulator design is based on the curriculum and learning objectives of various emergency medical personnel courses which means I work well with a wide variety of organizations and professions. I’ve got a high quality airway, spontaneous breathing, ECG, live defibrillation, IV access, BP, lung and heart sounds and, yes, I can talk to you too.”

www.unmcheroes.org

MegaCode Kelly

“Hi! I’m MegaCode Kelly and while I don’t have all the features of my big brother SimMan you can still check my BP, assess heart, breath and bowel sounds and so much more. Feel free to hook me up to all manner of monitors and defibrillators and shock me too (if you’re into that sort of thing). I’ve a multivenous arm that’s equipped for drug administration using IV bolus or drip. You can also practice chest tube placement. I’m also super portable - I don’t need none of that new fangled electricity or silly air compressors to get me going, so you can put me in all manner of places and I’ll still give you all I’ve got.”

MegaCode Kid

“If you need pediatric training then I’m your kid! I’ve a multivenous arm that’s just perfect for drug administration via IV bolus or drip. My realistic airway can handle all the standard airway devices. I can talk (which really freaks some people out) and the HEROES people say that I offer realistic needle insertion and feel at the medial malleous and tibial tuberosity for intraosseous infusion - I don’t know what that that is, but it sounds cool!!”

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Contact me to discuss how you want to integrate the HEROES manikins into your organizations training needs.