

Which SimMan[®] Simulator is Right for You?

If you are unsure which SimMan simulator will best meet your needs, complete this short assessment. Check the boxes for all that apply to you and your organization.

SimMan [®] 3G	
<input type="checkbox"/>	We want a simulator with Automatic Drug Recognition to create a more clinically realistic experience.
<input type="checkbox"/>	Responsive eyes that blink and react to light would improve the learning experience.
<input type="checkbox"/>	A simulator that secretes fluids would enhance our simulations.
<input type="checkbox"/>	It's important to have a simulator that experiences convulsive seizures.
<input type="checkbox"/>	We routinely train for standard trauma situations and would benefit from optional bleeding modules.

_____ **Total**

SimMan [®] Vascular	
<input type="checkbox"/>	My organization is interested in multidisciplinary team training in treating endovascular cases.
<input type="checkbox"/>	We are focused on reducing door-to-balloon time and time spent on patient hand-offs.
<input type="checkbox"/>	Using one simulator to train multiple clinical pathways would be a great option for our simulation program.
<input type="checkbox"/>	We are interested in using immersive scenarios to train for stroke, heart attack, and pelvic trauma.
<input type="checkbox"/>	Simulations using real clinical guide wires, guide catheters, and balloons would help enhance the learning experience.

_____ **Total**



Which SimMan® Simulator is Right for You?

SimMan® 3G Trauma	
<input type="checkbox"/>	We frequently train for trauma emergencies using interventions such as hemorrhage control and airway management.
<input type="checkbox"/>	Amputated limbs that bleed and respond to applied tourniquets would add realism to our simulations.
<input type="checkbox"/>	It is necessary to have a simulator that works with wound modules and moulage kits.
<input type="checkbox"/>	Responsive eyes that blink and react to light would improve the learning experience.
<input type="checkbox"/>	Multiple IV access points with flashback would enhance our simulations.

_____ **Total**

SimMan® Essential	
<input type="checkbox"/>	Our training focuses on teaching the core skills of airway, breathing, cardiac and circulation management.
<input type="checkbox"/>	Rehearsing common clinical scenarios and emergency incidents is a significant part of our simulation practice.
<input type="checkbox"/>	We could benefit from a scalable simulator that integrates with upgrade options for advanced training.
SimMan® Essential Bleeding	
<input type="checkbox"/>	Simulating traumatic injuries with bleeding and hemorrhage control are common.
<input type="checkbox"/>	It is necessary to have a simulator that works with wound modules and moulage kits.

**SimMan Essential Bleeding shares all the same features and benefits of SimMan Essential with an added bleeding system.*

_____ **Total**

SimMan® ALS & SimMan® ALS LiveShock	
<input type="checkbox"/>	We regularly run scenarios that include auscultating anterior and posterior lung sounds.
<input type="checkbox"/>	A patient simulator with cyanosis linked to vital signs would improve our training capability.
<input type="checkbox"/>	We regularly train with a live defibrillator using training pads or real pads and paddles.
<input type="checkbox"/>	We prefer an easy-to-use handheld device like SimPad® PLUS for in situ simulations.

_____ **Total**

Once completed, tally the number of boxes checked in each section. Whichever section has the most checkmarks indicates which simulator might be right for you.

For further assistance, contact your local Laerdal representative.