

Arina Interactive Patient Simulator



Empower Learning Customized for Your Training Experience

Simulation-based education in healthcare accelerates learning, increase patient safety, enhance training and improve patient care^{1,2}.

Arina Interactive Patient Simulator prepares medical students and frontline workers for diverse scenarios, from in-hospital care to rescue operations. With a range of upgradeable products, we offer tailored training solutions to meet current and future educational needs efficiently.

More than 110+ Cases

Medical history

Sequential action algorithm

Highly realistic patient

Dialog with patient

Physical examination



Instrumental examination

Pain symptomatology

Pathological sounds

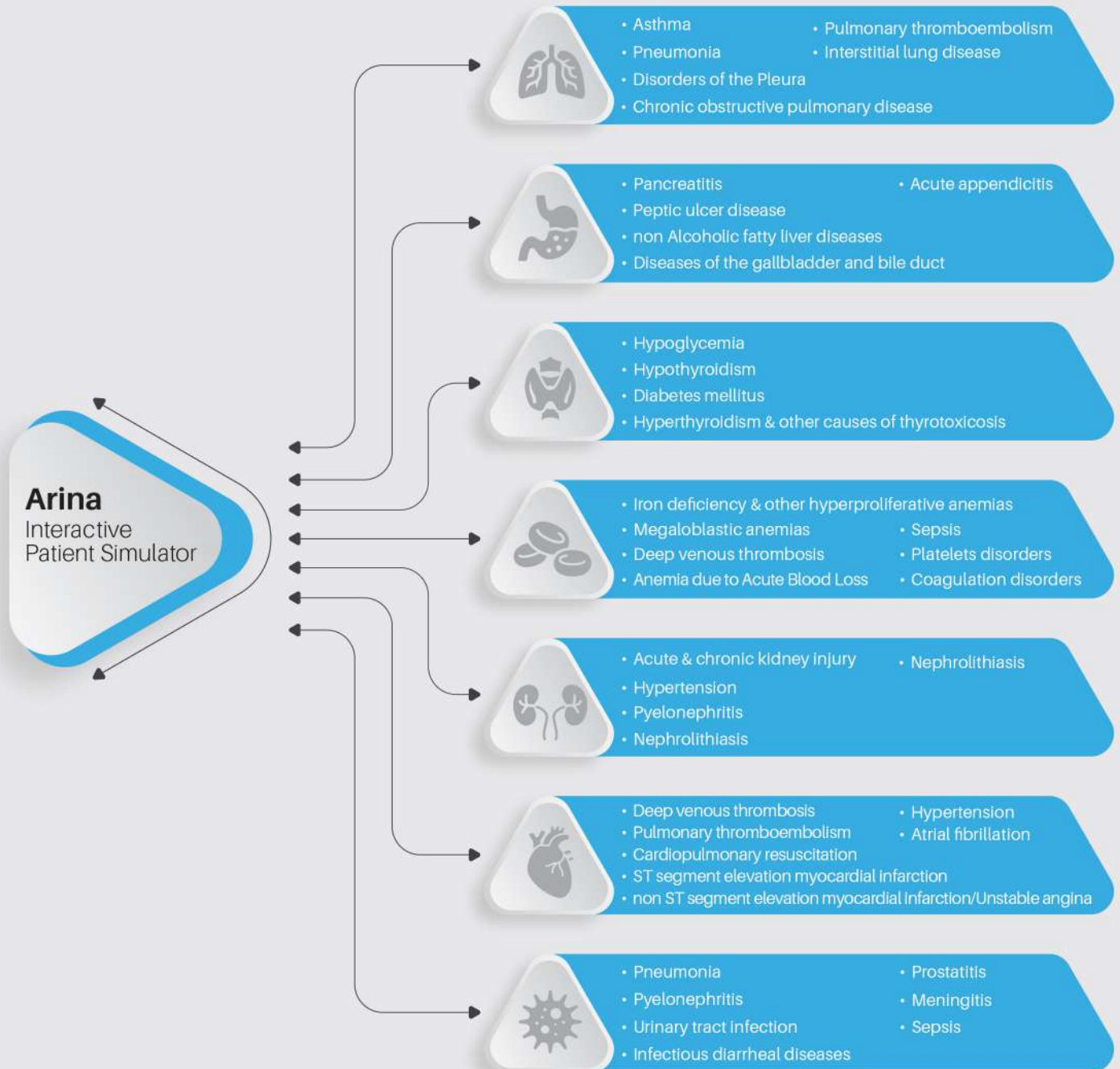
Visual pathologies

Diagnosis establishment

Proficiency assessment

-
1. Harris, David M. "High-Fidelity Patient Simulation Activities to Facilitate Self-Regulation in First-Year Medical Students." *Medical Science Educator* 1262-1261:(2022) 32.6.
 2. Goolsarran, Nirvani, et al. "Effectiveness of an interprofessional patient safety team-based learning simulation experience on healthcare professional trainees." *BMC medical education* 8-1:(2018) 18.

Enhance clinical reasoning and decision-making skills in multiple therapeutic areas



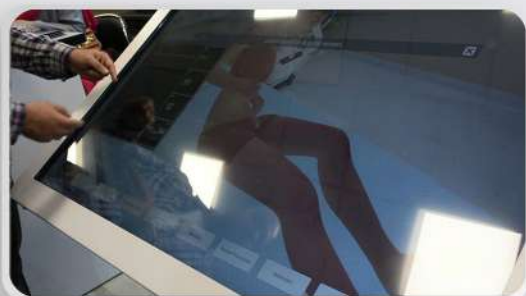
Simulation is one of the most effective and risk-free ways to prepare healthcare practitioners for the moments that matter.



Desktop Application



Patient Simulation Station
with one-year product license



Address: No.38 , 118th Ave., Yousef Abad, Tehran, Iran
Phone: +982172869201
Email: info@viragroup.net