M.R.T.Mansouri CEO of E-Galaxy:



"I believe in our mission is starting the revelation of medical training for every instructor in the world to improve the educational system. we wish that no patient would be sacrificed by being utilized as a means for education.

Our team has been working hard for so many years to achieve this goal.

We believe powerful simulation system should be used in all universities not just high profile ones.

I invite you to join this great event to witness the great advancements which has been made so far in medical simulation"





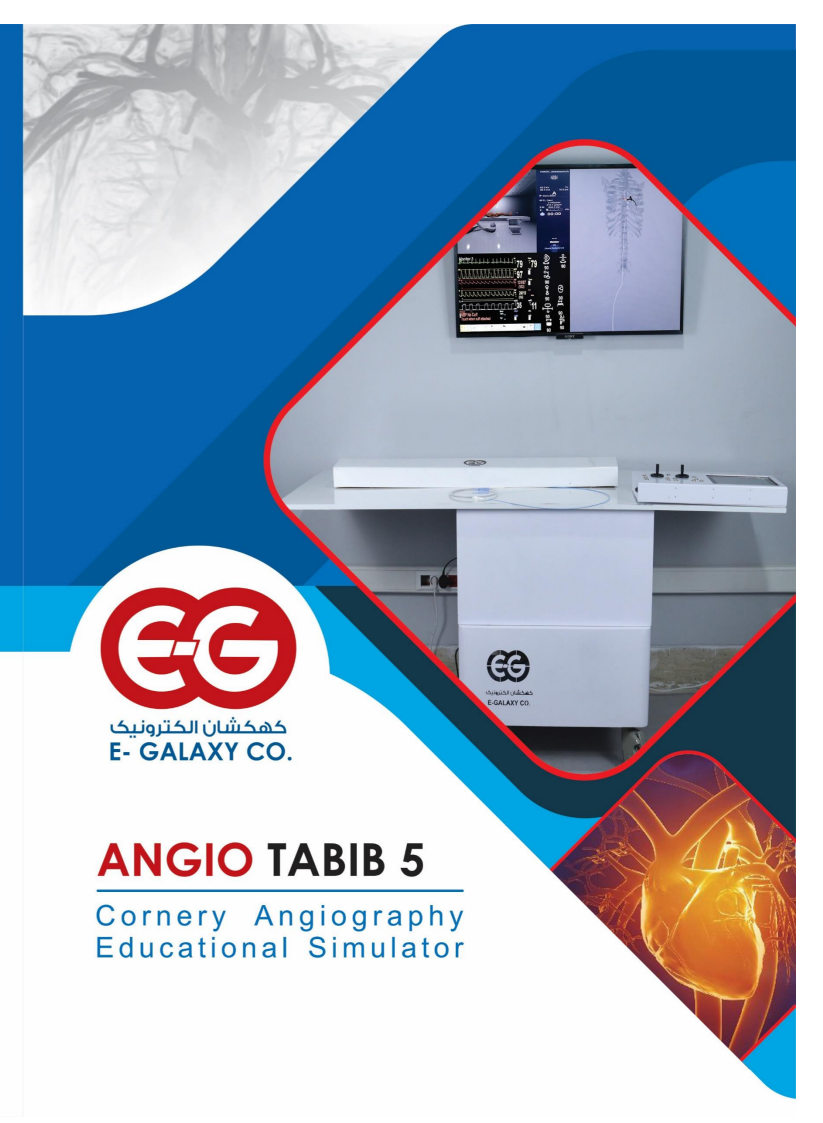


Shiraz Information Technology Incubator of Medical Sciences
Neshat .st / Shiraz / Iran

+98

+987132332154 +989173051469 71348 - 74853

info@ e - galaxyco.com www.e - galaxyco.com



Simulation features

Imaging

- Cath lab environment with C-arm and patient table
- Real time fluoroscopy
- Real time coronary angiography

Device Simulation

- A wide selection of interventional device :guide wires, catheters
- Actual device and moving and deployment mechanisms

Patient Manager

of a person being trained

- Responsive vital signs monitor and defining scenario for patient
- Extensive medication panel



Control Panel with touch monitor for navigation system: using this panel which is very similar to the actual version of the device makes it easier for you to control the C-arm and table; it also can lead to move freely in cath lab and start on or turn off the simulator



C-arm & table facilities (features): in this version, you have the movable facility of C-arm & patient table, and you can also set the table in any way you want and see a parametric full view of these modes. The user can experience this similutaor .with all the features available in a real catheter We use artis zee c-arm from siemens





Patient: in this system, the user will have 5 different cases (here, there is only a single case, and then the other cases will be added to the other parts of this section). Each user will have his/her own section. The users choose their own catheters before the start of simulators

We are working for below features and we adding this to simulation as soon as possible

- angioplasty
- angio peripheral vascular
- connect system to the pacs (now can work with infinitt pacs) to simulate real patent
- can calculate user x-ray dose

Healthcare educational solutions

E-Galaxy Co pioneered healthcare educational solution that enhances quality-of-life- through the surgical planning and personalized medical technologies We are dedicated to help medical professional training for plan, practice and performance of complex medical procedures and achieve better patient outcome

The company is committed to building an end-to-end digital thread for personal surgery we design width range of surgery and medical skills training simulations like GI, Difficult intubation MRI,CT Scan, radiotherapy,

