

PORT CRANE SIMULATION

Hand Eye Foot Coordination Testing Device

GlobalSim™



Cost-Effective

GlobalSim's Hand Eye Foot Coordination Testing Device is saving time and money for ports and training facilities worldwide by screening coordination skills of prospective trainees. The Hand Eye Foot Coordination Testing Device aims to assess core skills required to complete crane training successfully.

Testing Procedures

The administrator starts the test which consists of 3 practice sessions. The applicant responds to light sequences generated by the software with the corresponding foot pedals and hand switches. The pace increases with each exercise. Once practice exercise 3 is completed, the 'Test' is the finale and fastest pace.

Get the Full Picture

Training facilities worldwide are using the Hand Eye Foot Coordination Testing Device to screen applicants before training on GlobalSim's simulators. The device consists of a touchscreen laptop, Test Light Box, two foot pedals and two hand switches.

Flexible Hardware

GlobalSim's Hand Eye Foot Coordination Testing Device is stored in a custom travel case. The equipment is packed between thick layers of foam that is custom-fit to the shape of the equipment. All components carefully and store and packing in the designated slot for repacking the system.

Product Features

- » Custom heavy-duty travel case
- » Touchscreen laptop
- » Test light box
- » 2 Foot pedals
- » 2 Hand switches
- » Instructional start up video
- » Set up in five minutes to instructor ratio
- » Integrated SimFusion enabling multiple simulators to work together
- » Easy to administer the test
- » Automated scoring
- » Objective test results
- » Exportable applicant records for analysis
- » Portable
- » Total weight is under 15kg/30lbs
- » Meets baggage rules for most airline

