EXPERT-REVIEWED CLINICAL SCENARIOS

Clinical evidence and well-established guidelines in all supported clinical areas.

Reviewed Scenarios by experts from American College of Cardiology, the American Heart Association, the American Stroke Association and the European Society of Cardiology.

SEVERAL SPECIALITIES COVERED

Allergies, Anesthesiology, Cardiology, Endocrinology, Gastroenterology, Infectious Diseases, Internal Medicine, Nephrology, Neurology, Oncology, Orthopedics, Pediatrics, Pregnancy, Respiratory, Toxicology, Trauma, Urology and Vascular Diseases.

AUTHORING TOOL

User-friendly authoring tool to build customized scenarios, thereby helping educators to expand students' knowledge and enrich their experience.

MULTI LANGUAGE

Contents and audios are available in Chinese, English (UK and US), French, German, Portuguese (PT and BR), Russian, Spanish and Turkish.

INTERNATIONAL STANDARDS

Scenarios are tagged with the related core competency following leading international standards and guidelines.







BODY INTERACT TO CLINICAL EDUCATION

MOVING FROM PASSIVE TO EXPERIENTIAL LEARNING

BODYINTERACT.COM



SDSCTRILL

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THE LEARNING ACCELERATOR FOR CLINICAL EDUCATION

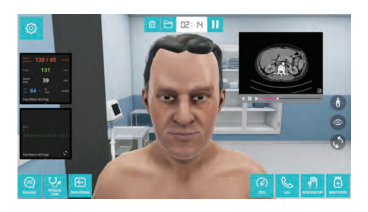
Competency assessment Emotional engagement No technical complexity

WHAT IS BODY INTERACT

Body Interact is a **digital simulator** for Clinical Education enabled by a set of physiological algorithms and artificial intelligence-based **Virtual Patients** that mimic reality.

It accelerates critical thinking, clinical reasoning, diagnosis skills and decision making under stressful conditions.

This realistic simulator ensures excellence and the highest levels of performance in order to **reduce clinical errors**, while focusing on **patient safety**.



WHEN AND WHERE TO USE BODY INTERACT

We are extending learning outside schools and hospitals, meeting learners' needs and interests.

The system is accessible on **computer or tablet**, **at home**, **at work or at school**!

It comes with a special bundle with exclusive and high quality touchscreen tabletops.





HOWDOES IT WORK

For each Clinical Scenario, you interact with a Virtual Patient suffering from certain health conditions.

The goal is to **diagnose the health conditions**, request exams, make interventions and decide on the appropriate treatment in order to save the patient.

Virtual Patients react to all your actions in real time!

- Dynamic Dialogues
- Monitoring Vital Parameters: blood pressure, heart rate, respiratory rate, O2 Sat, etc
- Complete Physical Examination (ABCDE approach)
- Multiple Exams: lab tests and imaging tests using dynamic decision-making aids
- Multiple Interventions: catheters, defibrillation, chest compressions, etc
- Complete selection of Drugs and Fluids, stating the appropriate category, administration mode and dose



A BUILT-IN LEARNING MANAGEMENT SYSTEM

As an educator, you can track your learners' performance by having **real-time detailed dashboards** and the ability to set up and run OSCEs easily.