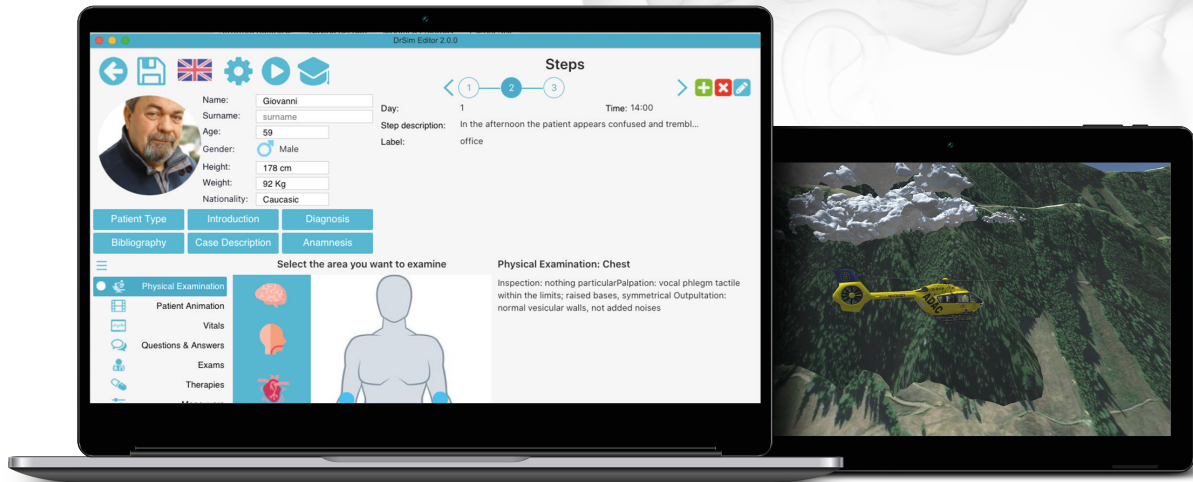


# DRSIM™

Interactive Clinical  
Simulation Software



**DRSIM®** is an interactive clinical simulation software for e-learning and telesimulation..

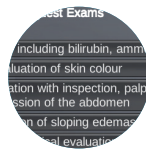
**DRSIM® Editor** allows editing and implementing new scenarios, which may be used for eLearning and telesimulation.

## MAIN TECHNICAL FEATURES



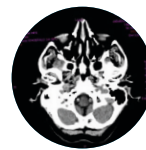
### Realistic Scene

3D rendering of the Clinical Scenario



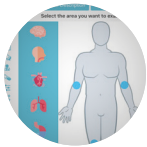
### Interactivity

Choice of examinations, therapies, operations, etc.



### Multimedia Content

Images, Videos of Real Examinations



### Editor

Integral Editing of the Scenario



### Custom Contents

Inserting your own multimedia content



### Diversified Settings

ICU patient room, emergency room, outdoor, car crash and at home scenarios, etc.



### Report

Final report of the execution of the case



### SCORM Compatibility

Integration with LMS platforms



### Different types of patients

Man / woman, child, adult, senior



**Editable Cases**

Powerful editing system



**eLearning and telesimulation**

The ability to use it on the web.



**Flexibility**

Use clinical cases online.

**DRSIM® Editor** provides a powerful editing system that allows the user to create clinical cases from scratch or to modify and expand existing clinical cases.

**DRSIM® Editor** allows the user to save the clinical scenario in an archive file (compatible with SCORM standard) ready for distribution on the e-learning platform, or a simple web server, in order to efficiently combine a highly interactive learning environment, the use in an e-learning context for remote training and the independence of customization and extension.

Clinical cases have an integrated view of the specific environment in which the patient is located and of the clinical scenario, an area with the patient's monitor where traces and values of physiological parameters are displayed, a set of tools that the doctor can use and access to medical records, examinations and drugs.

**DRSIM®** is now available with default settings/environments (like an ICU patient room, an emergency room, an outdoor "car crash" and "at home" living room and bedroom scenarios) and advanced settings/environments



(like an ambulance, an helicopter and a medical office).

DRSIM allows the user to choose between multiple types of patients: man/woman, senior/adult/pediatric/baby/neonate, regular/obese). It is possible to manage the virtual patient interactively. Meanwhile, the user can examine the pathophysiological responses arising from his diagnostic and therapeutic choices in real time.

**A virtual DRSIM® clinical case sharing platform is available for all the user.** From this platform they can download clinical cases created from other institutions as well as upload their own scenarios for the DRSIM community.

**DRSIM® Editor includes:**

- DRSIM case including a USB stick with DRSIM software, lifetime floating license key and user manual
- Installation support and remote training
- Lifetime free access to the DRSIM Academy (the virtual DRSIM clinical case sharing platform)
- Lifetime free software updates and upgrades

*Minimum System Requirements for the PC: Intel Core i-5 - RAM: 16 GB - Operating system: Windows 10 Pro (64 bit) / Mac OSX 10.14 - SSD (Solid State Drive): 128 GB - Dedicated graphic card - RAM: 2 GB - Internet active connection*

LOG IN TO THE ACCURATE SITE AND ASK FOR A DEMO: [HTTP://DRSIM.ACCURATESOLUTIONS.EU/](http://DRSIM.ACCURATESOLUTIONS.EU/)