

InterSim[®] III

Interactive Heart Simulator
Your virtual patient.





Classroom Presentation





What is InterSim® III Classroom?

InterSim III® Classroom is a special operating mode based on patient simulators working together in a network.

One trainer

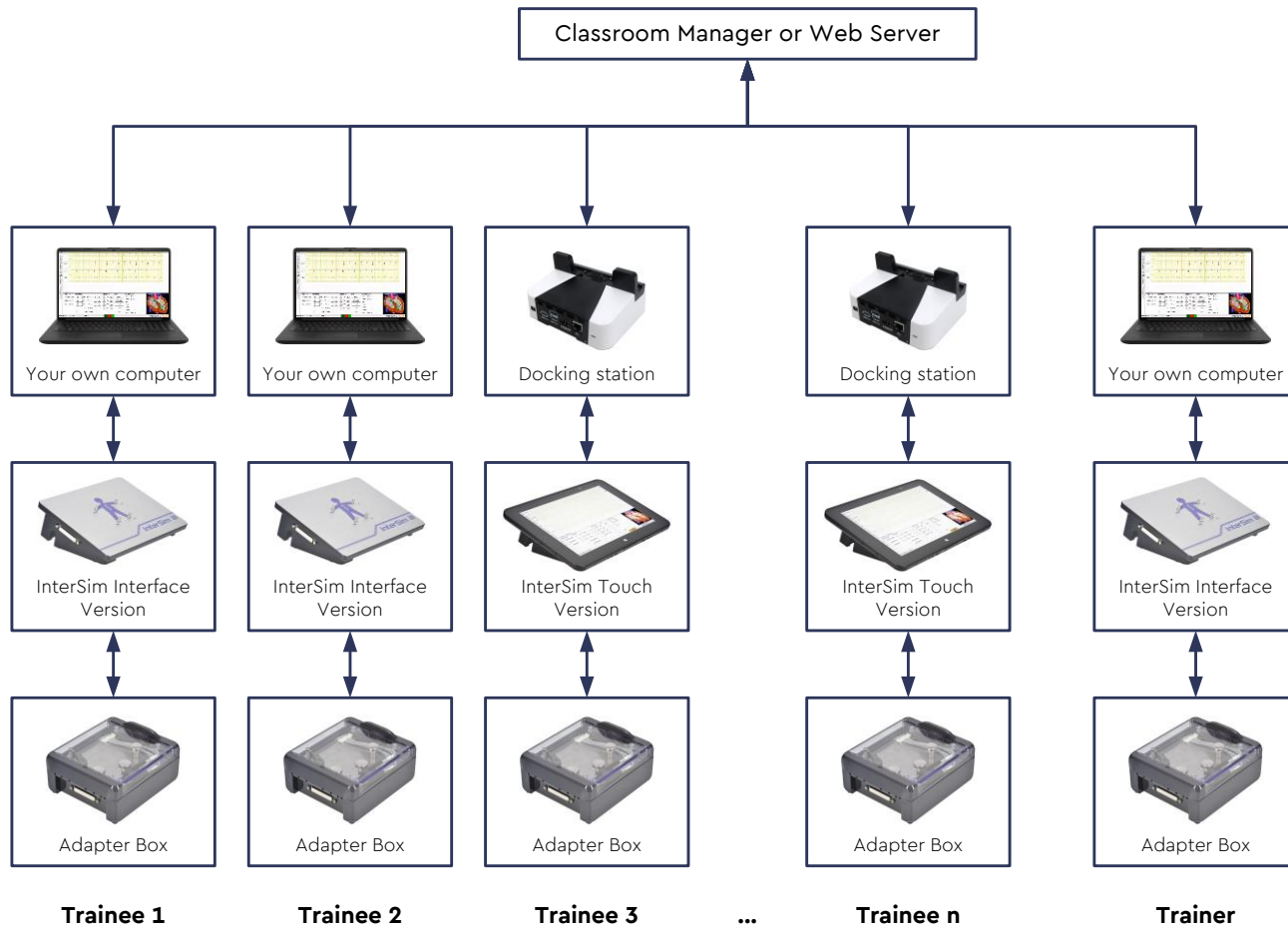
- Full control over all parameters and settings in InterSim® III software
- Sets up special tasks and transfers them to the course participants in real time

Several trainees

- Receive preconfigured tasks from the trainer
- Limited range of functions in InterSim® III software
- Trainees can concentrate on the virtual patient and the solution of the task without getting unwanted hints on the solution



Classroom Configuration Overview





Who is the Classroom suitable for?

InterSim® III Classroom is designed for all users which plan trainings in groups of more than 2 people and who want to intensify the training effect and makes the training more efficient.

- Universities
- Schools
- Training and education centers

But it can also be used by manufacturers or hospitals who do training sessions in groups



Role of the Trainer

All settings available

Configured rhythm transferred to the trainees

Participants overview

Active classroom session

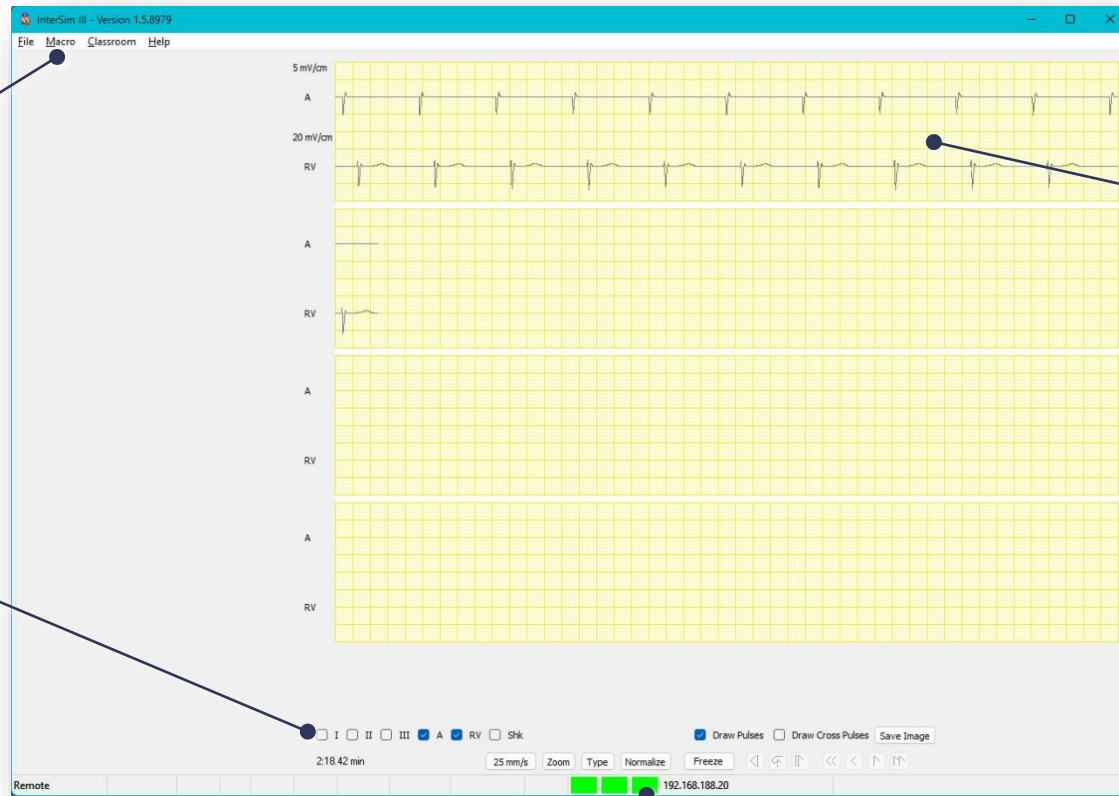
Connected Users - the dialog can be left open

Name	PC Name	IP	Resp. Time
Trainee 1	INSPIRON	192.168.188.32/49826	10 ms



Tip: Increase your efficiency in trainings by preparing static (States) and dynamic scenarios (Macros) in InterSim III software

Role of the Trainee



Limited settings

Limited view
(can only change ECG)

Active classroom
session

Rhythm transferred by
the trainer

BUT

**Is directly affected by
trainee's pacemaker**

Needed Equipment for Trainer/Trainee

Each trainer and trainee needs his own equipment consisting of

- InterSim® III Interface or Touch
- InterSim® III Adapter Box or Temporary Setup
- Pacemaker, CRT-P, CRT-D or ICD
- Programmer



Note 1: If required, the trainer can also work without InterSim® III device, but only with software.

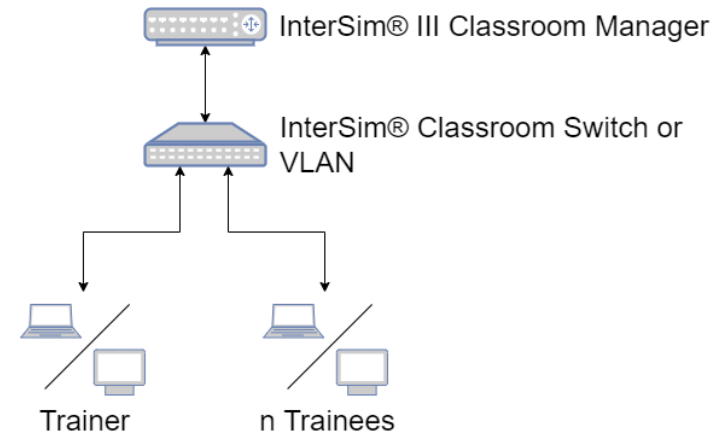
Note 2: InterSim® III Touch and InterSim® III Interface can be combined in a Classroom

Note 3: If using InterSim® III Touch in the classroom, a docking station is required for each device.

InterSim® III Local Classroom

Trainer and trainee devices are connected together via a local Classroom Switch (cabled connection) or a Wifi router (radio connection).

- Designed for working together on site (preferred in one room)
- No internet access needed
- Installation independent of your IT
- Up to 20 trainees

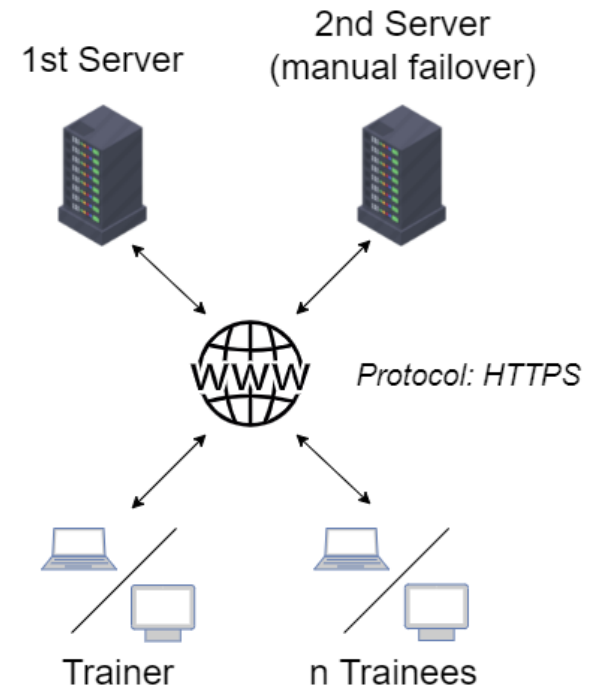


Note: Alternatively, the InterSim devices also can be directly included in your company network (in a separated network segment using VLAN technology).

InterSim® III Web Classroom

Trainer and trainee devices are connected to an online server.

- Designed for working remote
- Internet access needed (data transfer over HTTPS)
- No limitation of trainees in a training
- Trainings sessions are secured by IDs – Participants need to know them to join
- Servers (located in Germany) offer high level of data protection and fail-safety





Comparison of Local and Web Classroom

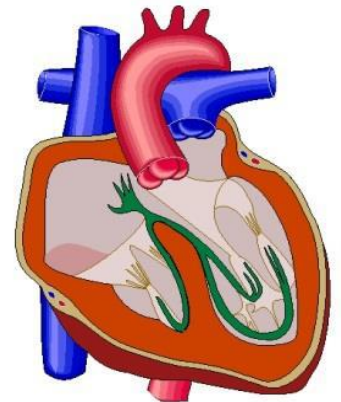
	Local Classroom	Web Classroom
Applicable	On site	Remote
Delivery content	Classroom Manager, Classroom Switch	Session IDs, Admin IDs (5 each by default*)
IT requirements (cabled)	Plug & Play / No IT needed	Internet access
IT requirements (wifi)	Local wifi network	
Cabled use	✓	✓
Wifi use	✓	✓
Max. Trainees	20	No limitation
Initial price	See price list	See price list
Ongoing costs	x	✓ <i>(See price list for session price)</i>
Max. duration of a training session	Unlimited	28 hours <i>(after first session start)</i>

* Quantity can be increased by buying further Session ID packages or specific agreements



You need more information? Please visit our website or contact us.

Ingenieurbüro Lang
Dipl.-Ing. Lutz Lang
Hintere Dorfstraße 10
OT Seifersbach
09661 Rossau
Germany



www.intersim3.com



InterSim® III is a joint venture product between Ingenieurbüro Lang and TQ-Systems GmbH. Production, sales and service for the product is carried out exclusively by TQ-Systems GmbH.