





# Classroom Presentation



## What is InterSim® III Classroom?



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

#### One trainer

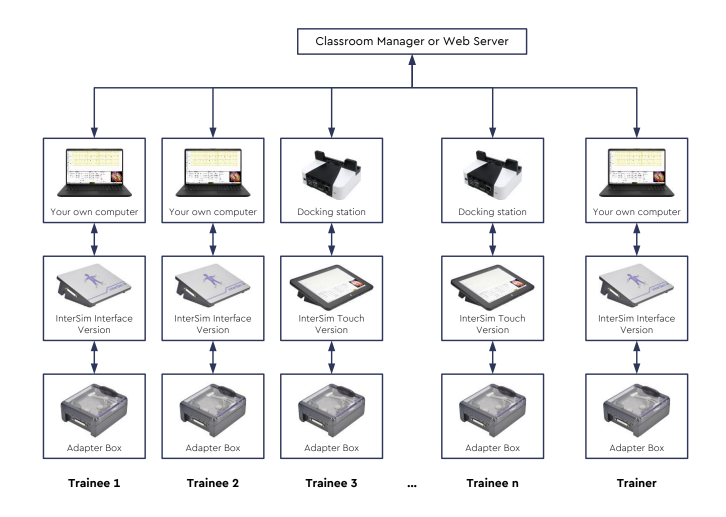
- Full control over all parameters and settings in InterSim® III software
- Sets up special tasks and transfers them to the course participants in real time

#### 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?



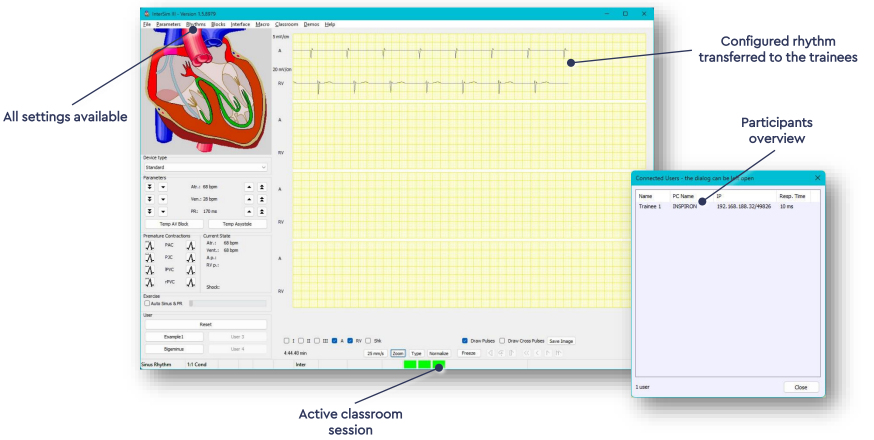
InterSim® III Classroom is designed for all users which plan trainings in groups of more than 2 people and who want to intensify the training effect and makes the training more efficient.

- 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



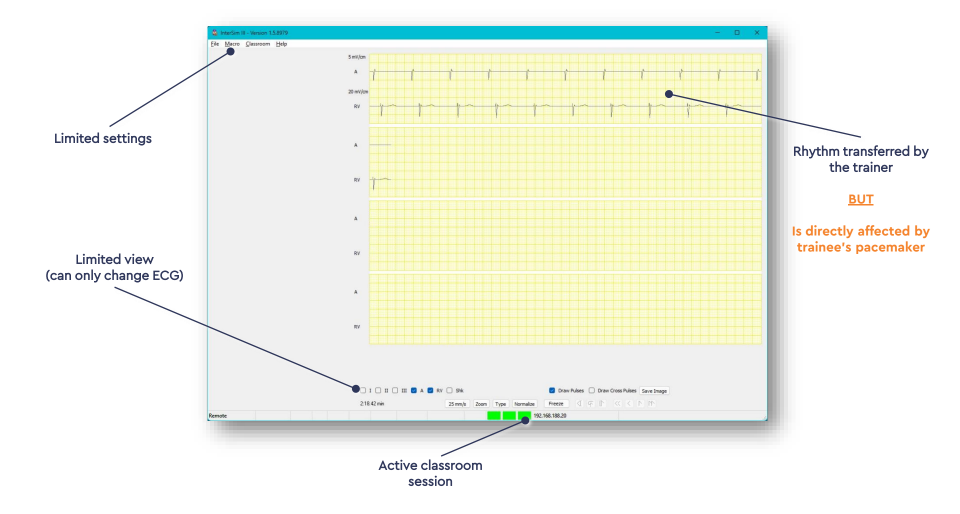




Tip: Increase your efficiency in trainings by preparing static (States) and dynamic scenarios (Macros) in InterSim III software

# **Role of the Trainee**





# **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

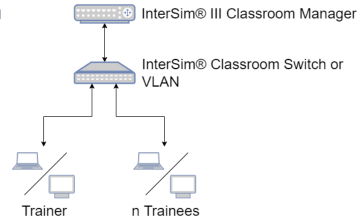
Note 3: If using InterSim® III Touch in the classroom, a docking station is required for each device.

#### 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





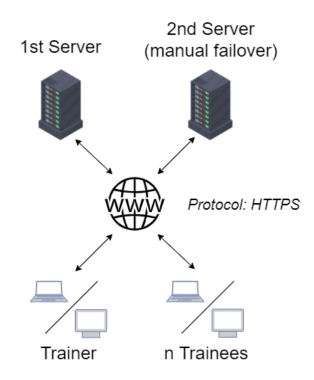
Note: Alternatively, the InterSim devices also can be directly included in your company network (in a separated network segment using VLAN technology).

## 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



# Ingenieurbüro Lang

# Comparison of Local and Web Classroom

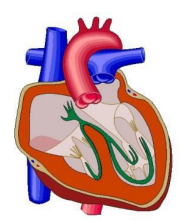
	Local Classroom	Web Classroom
Applicable	On site	Remote
Delivery content	Classroom Manager, Classroom Switch	Session IDs, Admin IDs (5 each by default*)
IT requirements (cabled)	Plug & Play / No IT needed	Internet access
IT requirements (wifi)	Local wifi network	
Cabled use	✓	✓
Wifi use	✓	✓
Max. Trainees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

<sup>\*</sup> Quantity can be increased by buying further Session ID packages or specific agreements



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

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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.