

Control

Remote control of operating room devices and equipment















Everything is functional, logical, thought out. Functionality that is 100% usable. Ergonomics are amazing too. I think this should be promoted as a standard for the entire country. I'm absolutely delighted!

We spent a very long time choosing a solution for integrating operating rooms in our clinic and eventually settled on products from a domestic manufacturer - the MVS company - and have never regretted it!

account. I am delighted with the high quality of the work performed. It will be convenient for everyone to work here: medical staff, surgeons, support services, engineers, medical technicians.

This is a European-level facility, all our wishes are taken into



Eduard Abdulkhaevich Gallyamov

Honored Doctor of the Russian Federation, Doctor of Medical Sciences, Professor



Sergey Valerievich Popov

Chief physician of the Clinical Hospital named after. Saint Luke

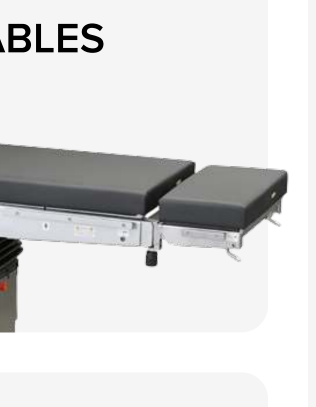


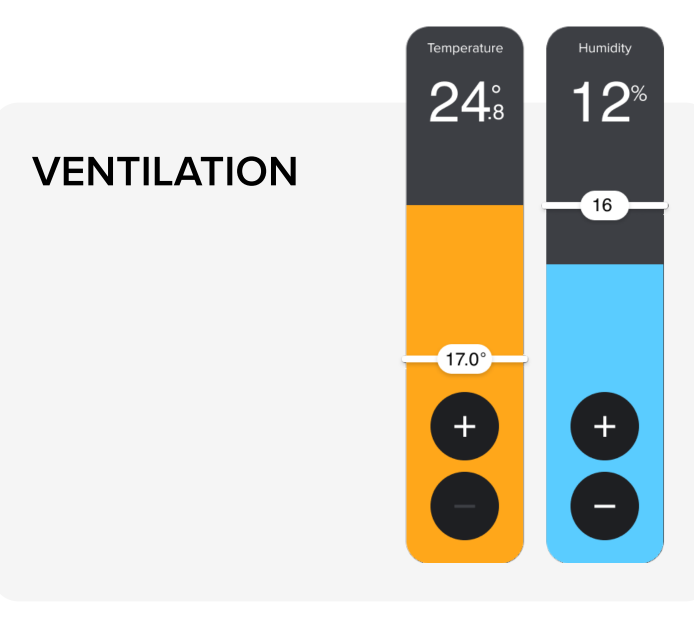
Nikolay Semyonovich Grekhovodov

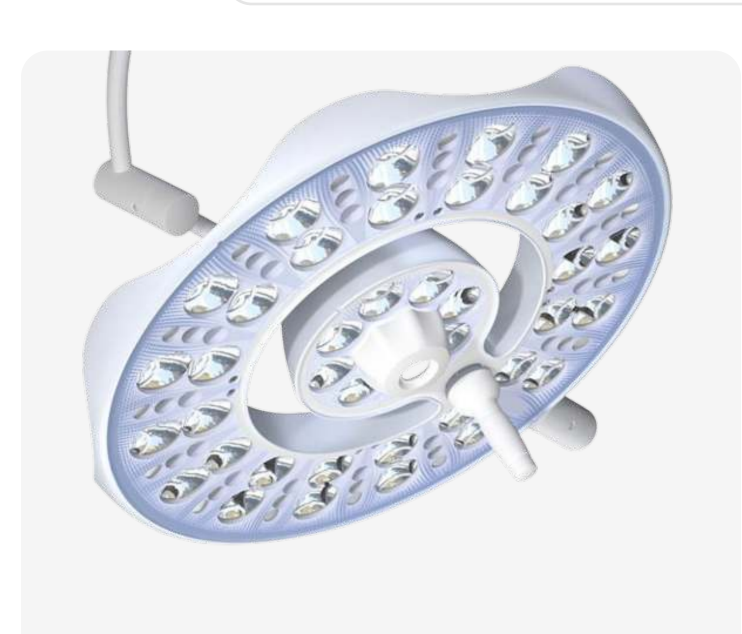
Head of Operations Service of the Federal Center for Cardiovascular Surgery, Khabarovsk

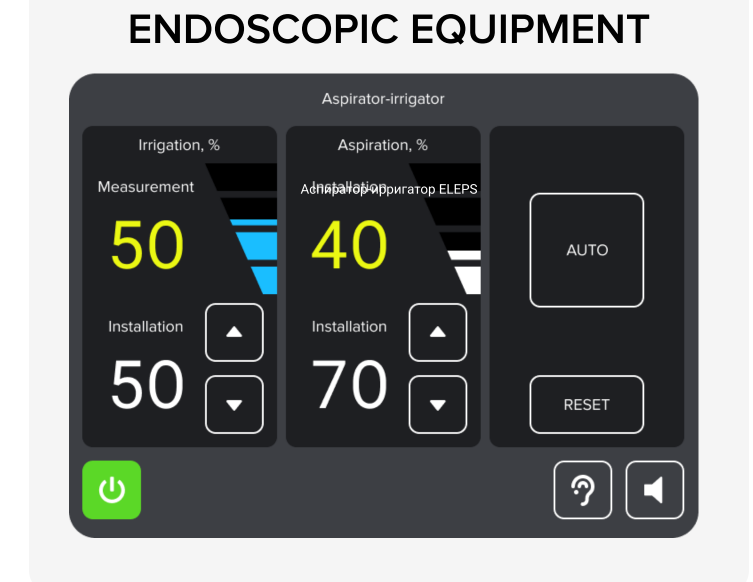
OPERATING TABLES

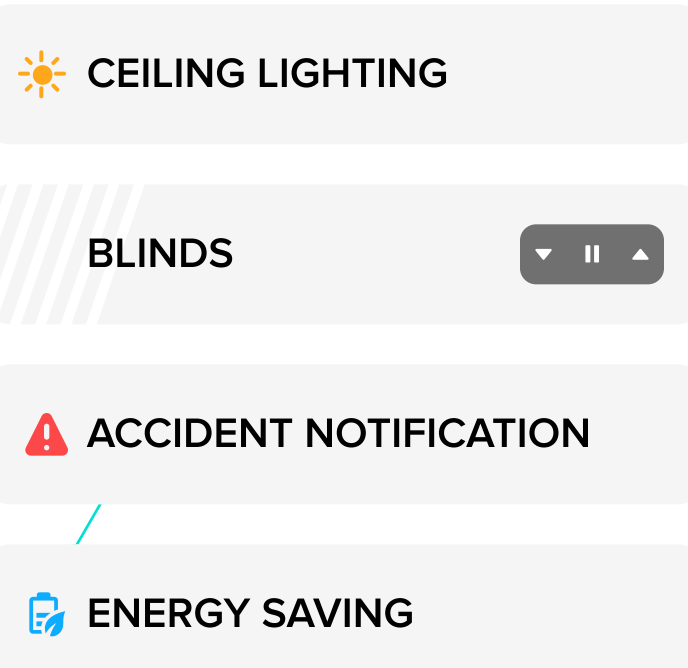
DOORS



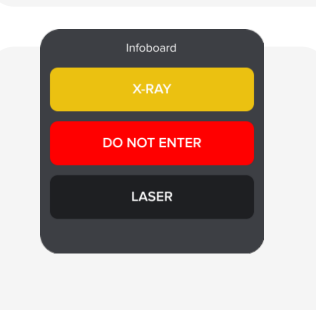






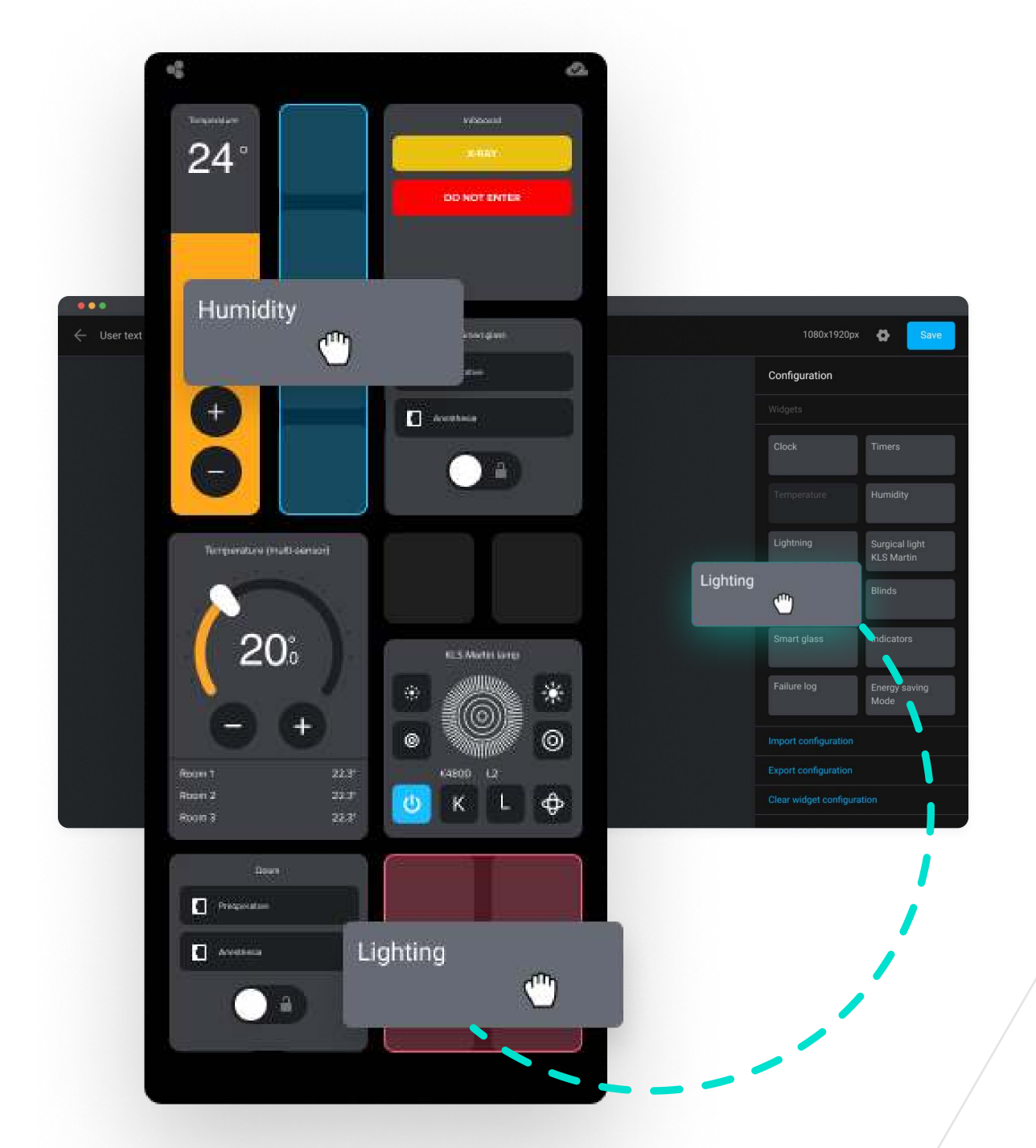






SIGNAL BOARDS

SMART GLASS





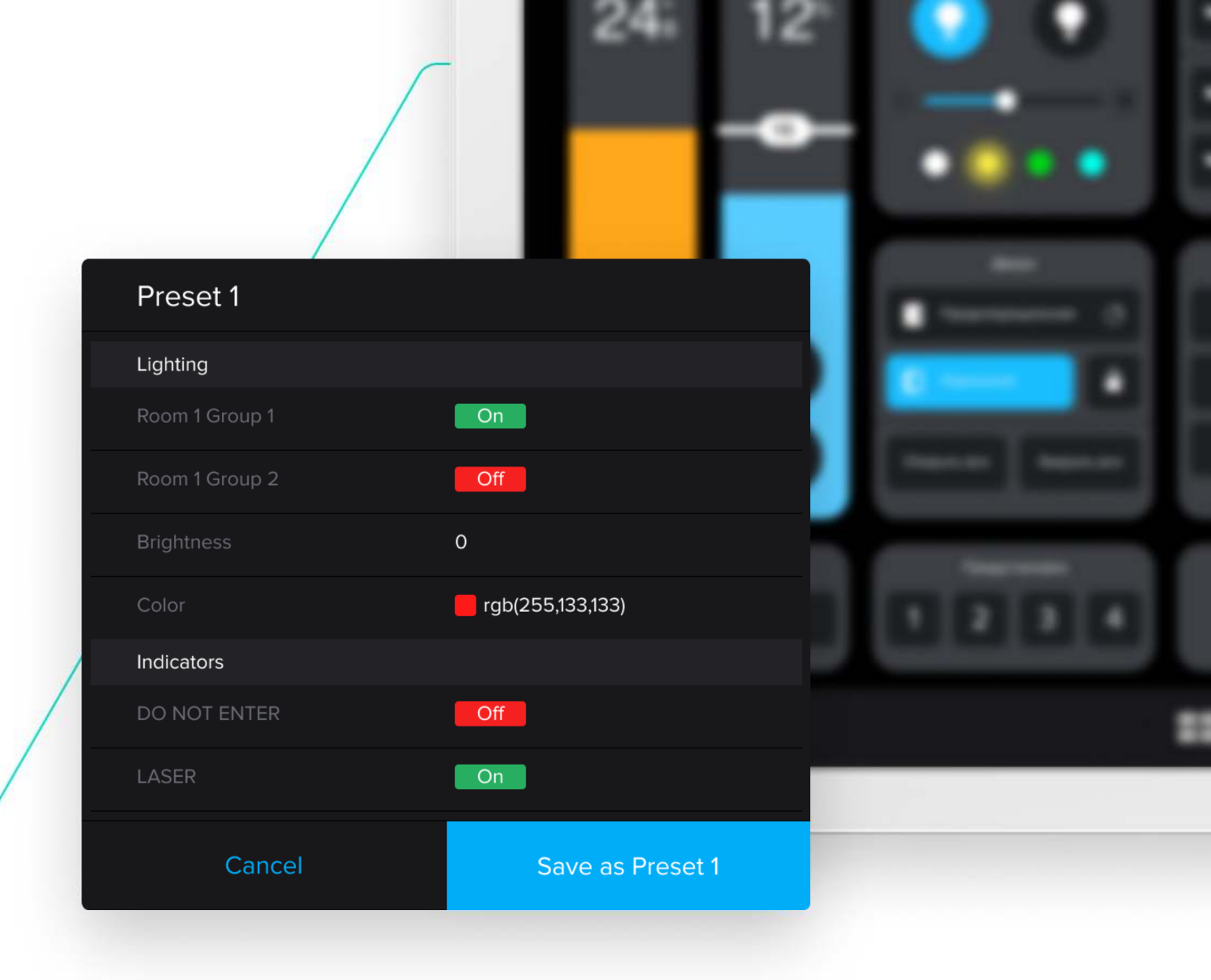
Flexible widget system

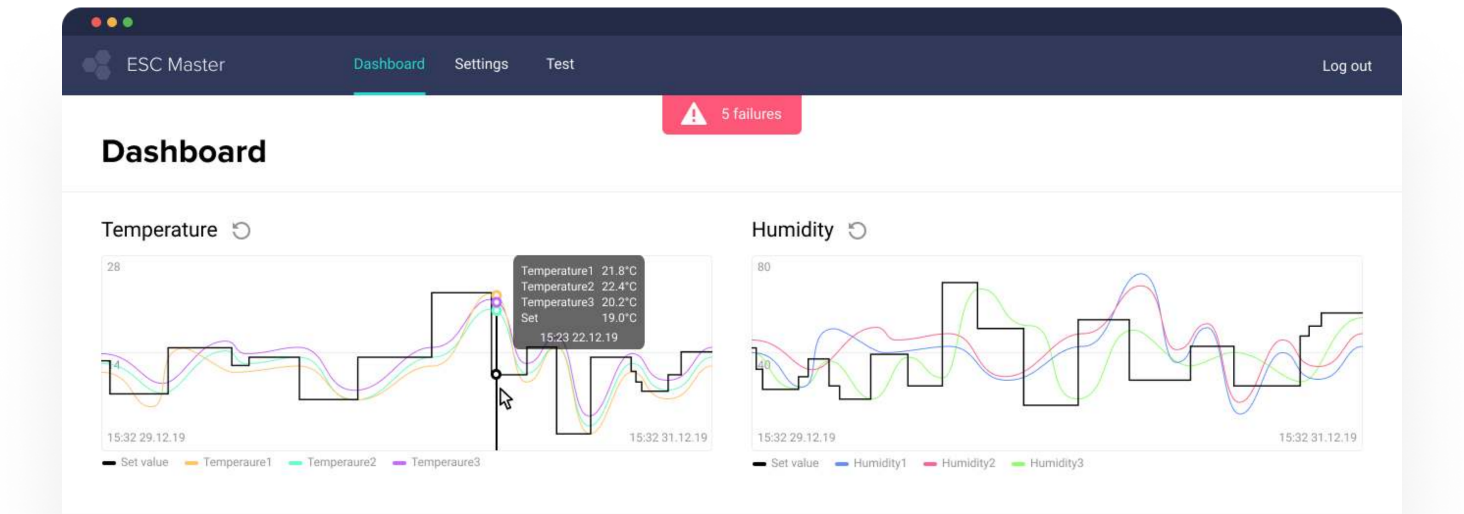
The configuration service allows you to customize control panels for different scenarios



One-touch control

Quick configuration of the operating room workspace, thanks to the use of presets





Events log 🖰		All time 🗸	All types 🗸
Event	Туре	Time Date	
Door 1 closed	Doors	10:23 10.12.20	19
Door 1 is open	Doors	11:04 10.12.20	19
Lighting group 1 on	Lighting	21:04 09.12.20	19
Temperature set to 26.1°C	Temperature	23:24 07.12.20	19
Power saving mode enabled	Energy saving	15:34 05.12.20	19
Blinds 1 up	Blinds	17:24 02.12.20	19
Close all doors	Doors	18:19 01.12.20	19
Medical accident gases oxygen	Failure	04:02 31.11.20	19
Light field increased	KLS Martin	06:38 30.11.20	19
Insulation breakdown	Failure	23:20 29.11.20	19
Overheating MT1	Failure	07:23 28.11.20	19
Overload MT1	Failure	10:23 27.11.20	19
Humidity set to 25%	Humidity	11:04 24.11.20	19
HEPA filter is dirty. Replacement required	Failure	21:04 21.11.20	19
Medical accident gases oxygen	Failure	23:24 10.12.20	19



Event log

Control commands, equipment conditions and accidents are recorded around the clock in a log that is accessible from the service panel

Showrooms

MOSCOW

ST. PETERSBURG

Levashovskiy Avenue, 12

Krasnaya Street, 13

MINSK



FUNDS AND GRANTS













