# Accessories

## Medical consoles

*Medical consoles are used in medical facilities for the compact placement of medical gases and power supplies in the working area. They can be equipped with quick medical gases connectors, electrical outlets, communication units and lighting devices. They are made in wall and ceiling versions.*

**Accessories:**

* Aluminum anodized profile
* Wall and ceiling mounting brackets
* Quick connectors for medical gases
* Quick connect plugs for medical gases
* Electric switches
* Protective connection sleeves
* Lighting (built-in, external)
* Medical rails for attachments
* **Optional accessories:**
	+ flowmeters
	+ humidifiers
	+ medical suction pumps
	+ vacuum regulators
	+ tanks for aspirated liquid collection
	+ oxygen-air mixers
	+ shelves, holders, clamps, rods, tripods

## Vacuum stations

*Vacuum stations provide vacuum with specified parameters in the operating rooms, intensive care units, emergency and pulmonology departments. Vacuum stations consist of one or more vacuum pumps, a motor control cabinet, a receiver and bacterial filters*

**Accessories:**

* Receivers
* Vacuum pumps of various types (oil screw, rotor, oil-free piston, etc.)
* Control units
* Filters (bacterial, air, oil)
* Oil separators
* Condensing capacities
* Vacuum hoses
* Valves, sensors, vacuum gauges

## Compressor stations

*Medical compressor stations are used in various fields, where compressed air is needed.*

**Accessories:**

* Receivers
* Compressors
* Control units
* Pressure reducers
* Air dryers and compressed air filters
* Gas Analyzers, Humidity Analyzers

## Oxygen generators

*Oxygen generators are used to supply oxygen to the patients. They produce oxygen from the air by separating nitrogen on the molecular level.*

**Accessories:**

* Compressed air and oxygen receivers
* Compressors
* Dryers and compressed air filters
* Oxygen concentrator
* Boosters
* Gas analyzers, humidity analyzers
* Oil separators
* Control units

## Control-switching boxes (control and locking cabinets)

*Control and locking boxes are designed to block the passage of gas to a further distribution branch, to inform the medical personnel of the current pressure and signaling at inadequate pressure values in this section of the pipeline.*

**Accessories:**

* Electrical cabinets
* Ball shut-off valves
* Quick connectors for medical gases
* Pressure sensors, manometers

## Medical equipment of cabinets and wards

*Various medical devices and accessories for the treatment.*

* Medical lightings
* Syringe pumps
* Patient monitors
* Electrocardiographs
* Anti-bedsore mattresses
* Medical beds
* Ward alarm system (doctor and patient terminals, call buttons, intercoms, alarm lights)

## Clean rooms

*Clean rooms are needed in the operating facilities, emergency and maternity institutions. The main function of clean room is to reduce the risk of postoperative infectious complications by maintaining the specified parameters of air purity in the room*

**Accessories:**

* Wall panels
* Door modules
* Suspended ceilings
* Sterile laminar boxes
* Exhaust hoods
* Ventilation and air conditioning systems

## Means of biological and chemical protection

*They are used for transportation and isolation of infected patients, disinfection of people and objects.*

* Suits of biological and chemical protection
* Tents for disinfection
* Decontamination showers
* Stretcher
* Protective suits
* Filtering ventilation unit
* Adapter valve
* Latex / Butyl / Neoprene Gloves
* Heating systems for tent hospitals
* Pathoanatomical bags