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Scrub Station

These durable sinks feature continuous welded compartments and coved corners constructed entirely of stainless steel for easy cleaning.

- Timed scrubbing - digital timer option helps ensure adequate scrub time.
- infra-red sensor "sees" approaching hands for a completely touchless option.

Scrub Sink Features

Hands-free:

- Easy-to-use knee panel makes water control quick and convenient
- Optional foot pump soap dispenser accessory releases 2 cc of soap with each push

Optimum water temperature: built-in thermostatically controlled mixing valve provides water temperatures up to 115°F (46°C).

Two faucet heads options:

- Standard "rose" spray head produces a shower-head-like stream of water without any aeration
- Optional laminar flow faucet head delivers a consistent stream of water with a non-splash characteristic

Unique eye-wash station attachment provides convenient OR access to an emergency eye wash station.

- When water is turned on with knee panel, one pull of the center knob releases both orange safety caps to provide instant eye flushing*
- When knob is not activated, faucet functions as a scrub sink

	2-Station
Dimensions	64 x 27 9/32 x 51 1/2" (1626 x 692 x 1308 mm)

Jan
19/10/14

Laminar Flow Faucet Head	both faucets would have the same style head
Eye Wash Station Attachment	can be attached to either left or right faucet
Infra-red Water Control	Must be present
Digital Timer	Must be present
Temperature Safety	>115°F (46°C)

*Use
1/12/14*

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BLOOD GAS ANALYSER

TECHNICAL SPECIFICATIONS

1. Should be able to measure directly PH, PCO₂, PO₂, Sodium, Potassium, Chloride, and Calcium in a single run.
2. Should have minimum 15 calculated parameters including SaO₂, Bi-carbonate (HCO₃), Standard HCO₃, Base Excess of Blood (BE), Base Excess of extra cellular fluid
3. Should have a sample through put of minimum 30 samples per hour
4. Should have an automatic calibration for all the measured parameters without the use of gas cylinder
5. Electrode should be individual with ON/OFF facility and durable.
6. Should have an inbuilt printer and minimum inbuilt memory of 100 samples
7. Warm up time should be less than 30 minutes
8. Reagent pack for doing 1000 test, one deprotieniser of 125 ml, printer paper and one three level quality control of 5ml.
9. Should work on 200-240Vac 50Hz power supply.
10. Should be supplied with on line pure sine wave UPS of sufficient capacity for a minimum back of 30 minutes.
11. Should be provided with calibration certificate issued by the manufacturer at the time of installation and calibration certificate should be issued for the machine by the supplier during preventive maintenance visit in the warranty/AMC period if demanded by the end user.
12. Should have safety certificate from a competent authority CE / FDA (US) / STQC CB certificate / STQC S certificate or valid detailed electrical and functional safety test report from ERTL. Copy of the certificate / test report shall be produced along with the technical bid.
13. All types of electrodes supplied initially shall have one year warranty and there after any types of electrodes supplied shall have six months warranty.
14. Reagents supplied should have at least six months shelf life.
15. All consumables should have at least 45 days on-board stability.

9/10/14
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TECHNICAL SPECIFICATION OF SUCTION IRRIGATION SET FOR UROLOGY
(UROMAT)

- Urology set for suction, Power supply: 100-240 VAC, 50/60 Hz, consisting of: Suction Apparatus, Mains cord, Suction bottle, 0,5 ltr, sterilisierbar, bottle cap, for suction bottle, Silicone-tubing set for suction, for use with suction bottle, autoclaveable, bottle stand for suction bottle, Connecting cord, length 100 cm, Connecting Cable System requirements for use with SCB-PC: SCB-R-UI-software-release V03.20.00.xx or higher
- Silicone Tubing Set, for suction, sterilizable, for use with Suction Bottle
- One-Pedal Footswitch, digital, two-stage
- Connection Cable (Transducer/Generator)
- Ultrasonic Lithotripsy Probe, with oscillating tip and suction channel, \varnothing 3.5 mm, length 40 cm

gpc
19/08/14