Equipment, accessories and disposables

Supplementary equipment:

• TRIOzone 5210, for bowel insufflation of the mixture Oxygen/Ozone

Accessories:

- Custom-made examination mattress (foam 33. FF, thickness 80mm)
- Backsplash (58x58x20)
- Pair of leg-rests (3 positions i.e. 3 heights)

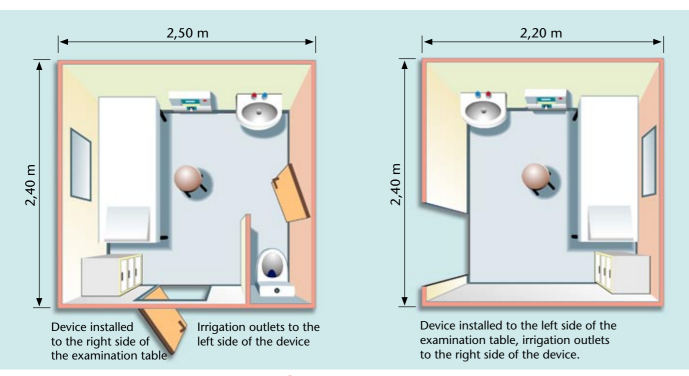
Options:

- Computer connection/link thanks to the patient management software "Séquoia"
- Remote control (only Transflow 416)

Disposables:

- Irrigation kit (cannula, stop valve, irrigation pipe, draining pipe)
- Irrigation pack (50 irrigation kits, 1 liter decontaminating product for device, 2 filters of 1μ)
- Reduced diameter cannula + stop valve (for children, malformations, surgical history)
- Piping kits, for small diameter cannula
- Lubricant for cannulas (jar of 500ml non-fat)
- Decontaminating product for device (1 liter bottle)
- Water filters, 1μ for device (pair)

Fit out examples for your irrigation room:









Ozonized oxygen Recovery of vital processes





RHéotome

Medical electronics

Diagnostic aid... Control and follow-up of prescriptions





Clem-

302 rue de Charenton, 75012 PARIS

- 00 33 (0)1 53 17 68 99 / 00 33 (0)6 26 85 48 36 info@clem-prevention.com – www.clem-prevention.com



Bowel hygiene, Colonic irrigation



Model 416 remote controlled



Pole accessory

Control screen

interface

Command and control

Irrigation pipe connector

(matter draining such as faecal)

(Valve) Flow adjustment control

Adjustable thermostat handle

Draining pipe connector

Observation tube

Open/Close of the

automatic opening in case

draining gate

of power failure

Cold water filter

Hot water filter

410



Commands:

- Opening/closing of the evacuation through motorised valve.
- Decontamination simplified by an automatic cycle (human-machine dialogue)
- Of the output accelerator exhaust (high flow or turbo, without disturbing the irrigation flow)

Settings:

- Temperature from 25 to 45°C, with safety lock at 39°C (unlockable)
- Irrigation flow from 6 to 60 liter/hour, through micrometer tap for a precise adjustment.
- Solution parameters

Programming:

- Of the session of 45 min with countdown
- Solution parameters (choice of the solution, dilution or flow of direct various solutions or in %)

Controls:

- Temperature
- Irrigation flow and combined flow (irrigation + solutions)
- Irrigation pressure (in millibars) with double display: digital and bargraph
- Irrigation time (in minutes, digital display)

Securities:

- Temperature, through safety lock by 39°C, on the temperature setting handle.
- Pressure 1, through ultrasensitive manostat, stopping the irrigation and solutions in case of pressure higher than 85mbar.
- Pressure 2, through ultrasensitive manostat, opening the draining gate if pressure exceeds 110mbar.
- Draining gate open automatically in case of power failure.
- Safety valve opening at 125mbar.



Remote control

Special features:

- Manufactured in stainless materials (stainless steel and synthetic materials)
- Electricity supply and functioning with low voltage 24 V (hospital safety rules). Maximum consumption: 60 W
- Device "to the right" or "to the left"
- Standard: Irrigation outlets to the left for installation to the right side of the examination table.
- Variant: Irrigation outlets to the right for installation to the left side of the examination table
- Simple installation and moving possibilities

thanks to the pre-equipped embase, allowing connections of hot water, cold water and draining before the Transflow laying.

Integrated solutions module:

Preset solutions for marine plasma dilution and salt water, and/or flows of direct solutions or in %.

Use characteristics:

Transflow

– Water supply:

- Supply pressure contained between 2.5 and 3.5 bars.
- Pressure difference between hot and cold water must be less than 0.4 bars.

Pipe connection

- Copper supply Ø 10/12
- Draining in pressure resistant PVC DN 25 Ø 32

- Hot water preparation:

- it is imperative this must be achieved through a storage
- either standard with a minimum capacity of 75 litres, 1500 W minimum (if higher capacity, 2000 W minimum)
- or through a continuous flow system with a capacity of 15 litres, 2000 W.
- Avoid "collective" hot water preparation.
- Prohibit gas water & bath heaters.

