Comparative tabel





of device range

Devices Use modes								
Туре	Adjustable** settings	Filling syringes (manual applications)	progammed Insufflations	Continuous flow	major auto hemotherapy	slow volumetric injection	local bath	grand bath
452 aesthetical	*(03) mg/l	-	0 to 45	0 to 45	-	_	_	0 to 8
	Volume cc	-	50 to 500	-	-	_	-	-
	Speed	-	10 to 50	-	-	-	-	-
	Length (min.)	-	Countdown	0 to 15	-	-	-	20 to 40
5210 medical	*(03) mg/l	0 to 50	0 to 50	0 to 50	-	_	-	-
	Volume cc	-	0 to 700	-	-	_	-	-
	Speed	-	10 to 50	-	-	_	_	-
	Length (min.)	hidden limit	Countdown	0 to 15	-	-	-	-
5220 medical	*(03) mg/l	0 to 50	0 to 50	0 to 50	0 to 50	_	0 to 50	_
	Volume cc	-	0 to 700	-	-	_	_	_
	Speed	-	10 to 50	-	-	_	-	-
	Length (min.)	hidden limit	Countdown	0 to 15	displayed	_	5 to 25	-
5230 medical	*(03) mg/l	0 to 50	0 to 50	0 to 50	0 to 50	0 to 50	0 to 50	-
	Volume cc	-	0 to 700	-	-	50 to 500	-	-
	Speed	-	10 to 50	-	-	2 to 25	-	-
	Length (min.)	hidden limit	Countdown	0 to 15	displayed	Countdown	5 to 25	-
4530 medical- aesthetical	*(03) mg/l	0 to 50	0 to 50	0 to 50	0 to 50	0 to 50	0 to 50	0 to 8
	Volume cc	-	0 to 700	_	-	50 to 500	-	-
	Speed	-	10 to 50	_	-	2 to 25	_	-
	Length (min.)	hidden limit	Countdown	0 to 15	displayed	Countdown	5 to 25	20 to 40

also offers

Transflow

Colon-hydrotherapie Bowel hygiene



RHéotome

Medical electronics Help for diagnostic... Control and follow-up of prescriptions



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Model

RIOzone





Basic model

- $-O_2/O_3$ production
- Filling of syringes for manual applications
- Insufflation in body cavities
- Various ozonations

The major autohemotherapy

Local bath

- + basic functions of the model 5210
- $-O_2/O_3$ production
- Filling of syringes for manual applications
- Insufflation in body cavities
- Various ozonations

The major autohemotherapy

Slow volumetric injection

Local bath

- + basic functions of the model 5210
- $-O_2/O_3$ production
- Filling of syringes for manual applications
- Insufflation in body cavities
- Various ozonations



The major autohemotherapy Slow volumetric injection Local bath and grand bath

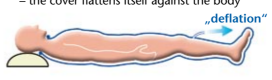
- + basic functions of the model 5210
- $-O_2/O_3$ production
- Filling of syringes for manual applications
- Insufflation in body cavities
- Various ozonations

Course of the ozonised oxygen bath

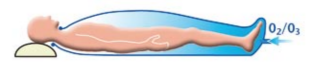
1) Preparation: The patient lays down, arms alongside the body, head outside the cover. The seal is guaranteed at neck level.



2) Start of the cyclus: Air is deflated from the cover:
– vacuum is done,
– the cover flattens itself against the body



3) Filling up the cover: The ozonised oxygen is blown inside, due to the removal of air the concentration remains undiluted for maximum efficiency.



Simplicity of use: the cover (with single use) is thrown away after the bath, guaranteeing the hygiene (no cleaning, time saving).





4) Ozone bath: The patient baths in an ozonised oxygen mixture with the desired concentration.

