

Clean the dialyzer

With water flushes, reverse ultrafiltration with Peracetic Acid and vibration system.



Measure the blood compartment volume

Priming the water from the blood compartment and measure the volume, alerting if is less than 80% of the original volume.

Volume range: 20 to 170 ml

Measure accurance: +/- 2 ml



Fibers pressure leak test

Check if there is fiber broken, monitoring and alerting pressure leakage rate above the limit.

Leakage rate limits:

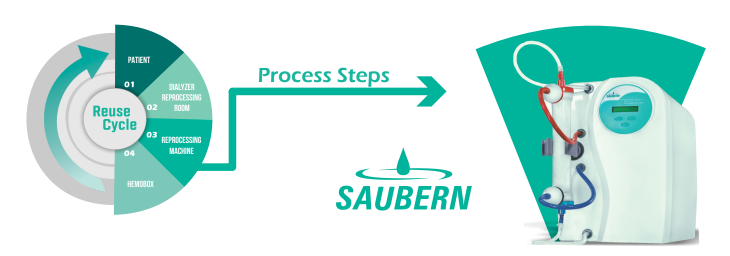
Low Flux Dialyzer: 0.83 mmHg/sec High Flux Dialyzer: 1.25 mmHg/sec



Dialyzer Filling

Ensures complete filling with peracetic acid from the blood compartment and dialysate





Quality - 1 Reprocessor

10 HEMODIALYSIS STATION



Cost Saving

Save money maximizing the dialyzer life span comparing with manual reprocessing.



Process Standardization

Standard cleaning process for all dialyzer.



Reliable Results

During the reprocessing cycle, the test that define the dialyzer performance is the blood chamber volume measurement. Quality-1 avoid fake test results with +/- 2 ml of accuracy.





1 HOUR AND 40 MIN

I REPRUCE





SPECIFICATIONS

Main Voltage	127 or 220 V (manual selection), 60 Hz
Power	275 W
Dimensions	(W) 28 cm (D) 48 cm (H) 41 cm
Weight	20,8 Kg
Display language	Portuguese / English / Spanish
Chemical product	0.2% diluted peracetic acid for Disinfection Solution & 0.05% for Cleaning Solution

