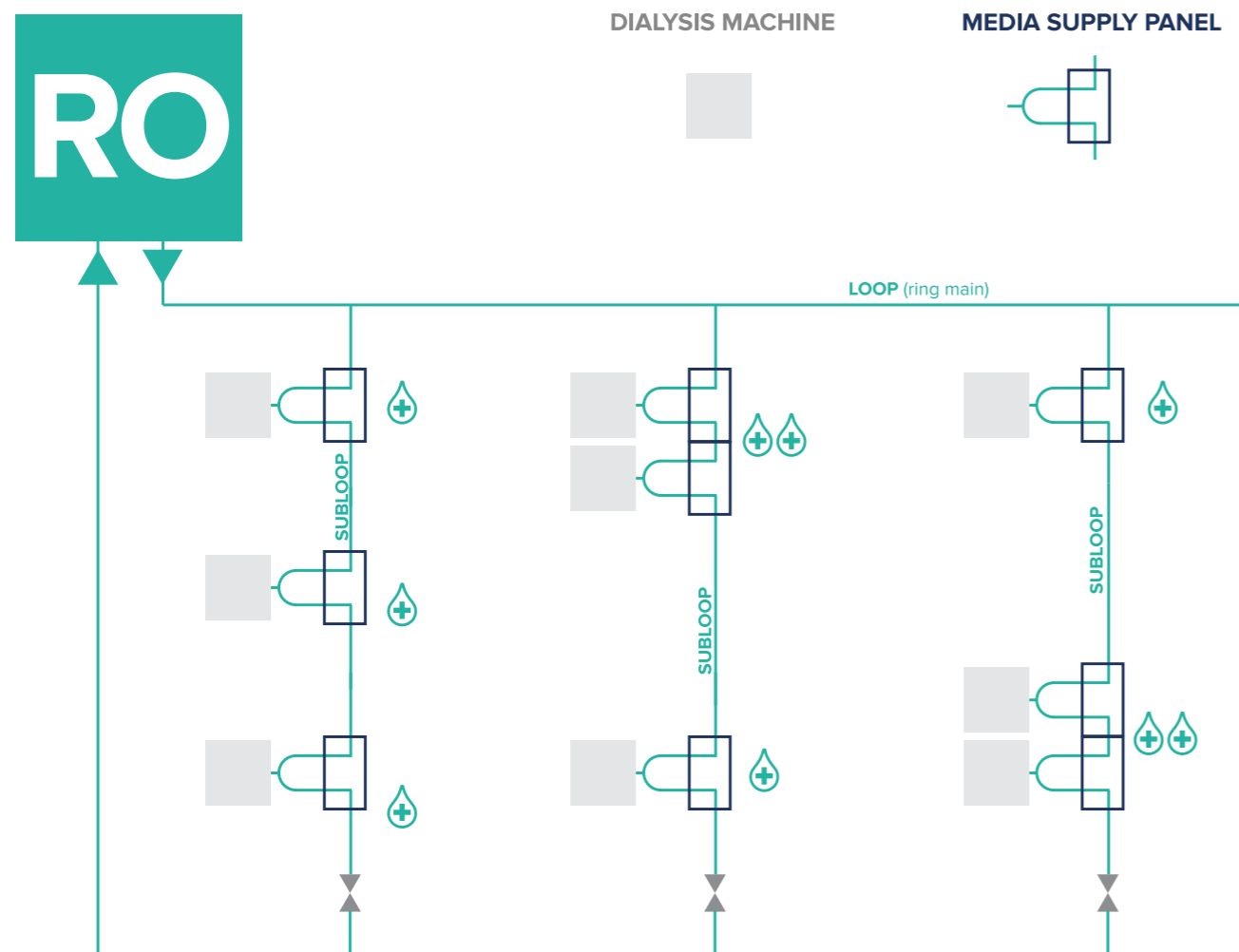


LOOP AND SUBLOOP SYSTEMS FOR OPTIMAL MEDIA SUPPLY.

Advanced balancing system for connection of several loops. Subloops and pressure holding device to equalize flow rates to dialysis machines. Double-hose connection between panel and dialysis machine allows for constant water flow and eliminates dead zones.



SOPHISTICATED LOOP AND PANEL DESIGN FOR EASY HANDLING, HYGIENIC OPERATION AND COST-EFFECTIVE WATER SUPPLY.

+ EASY HANDLING:

- Minimalist design with easy-to-clean surface
- Housing materials resistant to disinfection agents
- Removal of front panel for check-up is possible even during dialysis

+ HYGIENIC OPERATION:

- Clean quick coupling connections
- Free-fall drain prevents contamination
- Constant flow to dialysis machines with double-hose connection (no dead zones)
- Chemical-free disinfection of system

+ COST-EFFECTIVE WATER SUPPLY:

Standard water treatment systems cannot cover large distances, therefore two water treatment systems are required for the nephrology department and the intensive care unit (ICU)

Hercó's media supply system with subloops and pressure holding device make it possible to provide dialysis permeate for both nephrology and ICU with only one water treatment system even if they are further apart

