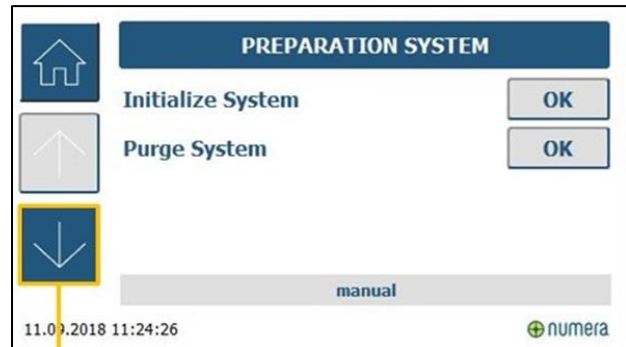


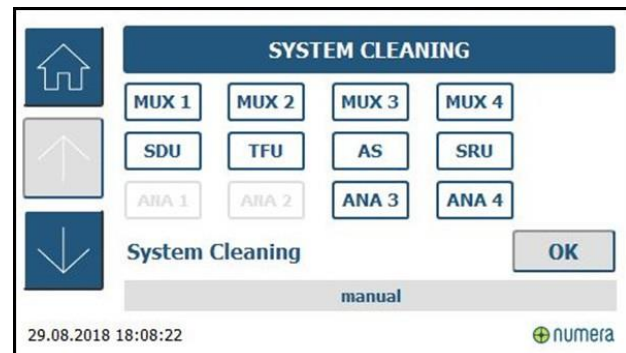


Decontamination procedure

- 1) Add all media tubes (buffer and cleaning solution) to a Mucosol® cleaning solution, Mikrozyd® AF liquid, or equivalent.
- 2) Rinsing/filling buffer and cleaning lines:
To fill the lines, the system must be initialized. Select EXECUTION / PREPARATION Purge System <OK> to rinse or fill all buffer and cleaning lines.



- 3) Cleaning the Numera system:
Clean the whole system under EXECUTION / CLEANING / CLEANING REACTOR CONNECTION (select all modules and analyzers if available and press <OK>).



- 4) Cleaning the Numera Channels:
Put the used immersion tubes in a Mucosol® cleaning solution, Mikrozyd® AF liquid, or equivalent



- 5) Redo the whole procedure after you put the media tubes into deionized water or 70% Ethanol
- 6) Redo the Rinsing/filling buffer and cleaning lines and clean Numera after you took all media tubes out of the liquid to dry the whole system.
- 7) Spray or wipe down the surface with 70% Isopropanol or Ethanol. The disinfectant should remain on the unit for a minimum of 10 minutes