

## Overview wet cart

Restart button



### FACS Flow

- FACSFlow is supplied in 20 l boxes.
- New boxes can be found in the room.

### Waste

- Waste is collected in 10 l plastic tanks.
- An empty waste tank should be next to the wet cart. If not check the sink and empty the tank.

## Exchanging FACSFlow or Waste

### FACSFlow

- The “1.5 liters” lamp indicates low sheath fluid levels; no user intervention is required.
- When the alarm sounds and the “Empty” lamp is on, the following user action is required.
  - Mute the alarm sound by pressing “alarm” on the wet cart.
  - Finish measuring your current sample tube and remove it from the SIT arm.
  - Switch the instrument to “Standby” leaving the sample arm open.
  - Replace FACSFlow box with a full one.
  - Place the empty box in the hallway next to the elevator.
  - Press the “**Restart button**” on the fluidics cart for >1 sec and continue working (all red lights should turn off).

### Waste Full

- When the alarm sounds and the “Waste Full” lamp is on, following user action is required.
  - Mute the alarm sound by pressing “alarm” on the wet cart.
  - Finish measuring your current sample tube and remove it from the SIT arm.
  - Switch the instrument to “Standby” leaving the sample arm open.
  - Find the empty waste container (next to instrument or sink).
  - Replace the full waste tank with the empty one.
  - Bring the full waste tank to the sink and decontaminate it by adding 100 ml Javel (blue canister below the sink).
  - Press the “**Restart button**” on the fluidics cart and continue working.