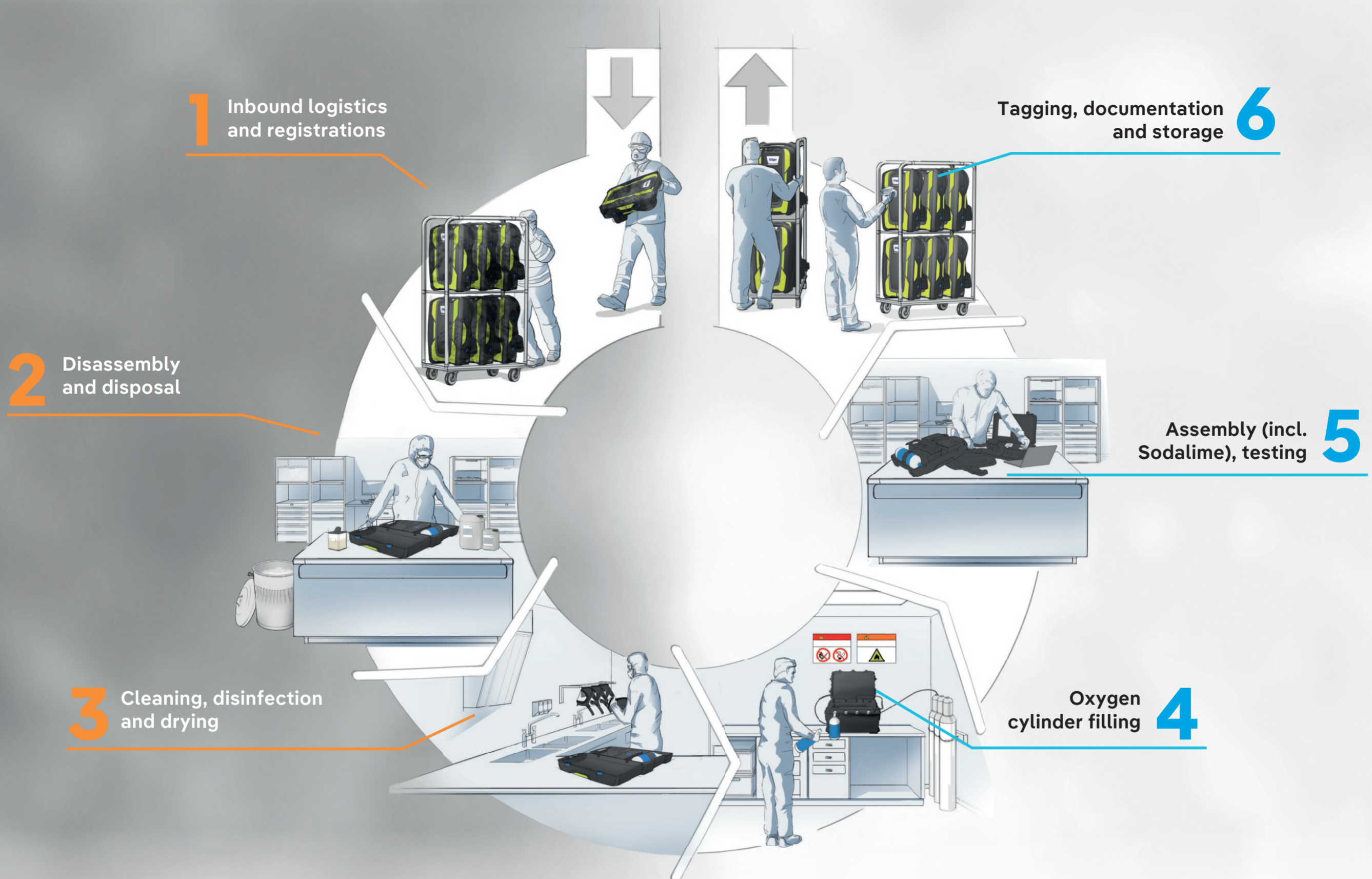


Safe and reliable workshop routine



As long as you are dealing with contaminated equipment – wear PPE

- 1** **Inbound logistics and registrations**
- Wear suitable PPE such as mask, gloves and goggles (depends on contamination)
 - Register each delivered piece of PPE
 - Check validation dates (cylinder and pressure reducer)

- 2** **Disassembly and disposal**
- Empty cooler (drain water or left over ice)
 - Disassemble set and collect parts in the lid of the set
 - Disposal of sodalime (local regulations apply)

- 3** **Cleaning, disinfection and drying**
- Prepare tubs for the process and wash, considering agent, concentrations, temperature and times
 - Shake off water
 - Drying

Always observe the instructions for use and cleaning procedures of the product concerned (e.g. FPS®7000 RP, PSS® BG 4 plus, etc.)

The instructions provide detailed information about approved detergents and the recommended cleaning procedures.

Follow safety measures dealing with high-pressure oxygen.

Use reliable test devices to proof your work

- 4** **Oxygen cylinder filling**
- Operators should be competent, qualified and licenced by local authorities (where applicable) to operate a booster pump and refill cylinders
 - No smoking, no grease in filling area of high pressure oxygen cylinders
 - Check supplied oxygen cylinder for pressure and oxygen
 - Check validation date of cylinder and check its condition
 - Fill cylinder and check pressure
 - Screw the protection cap onto the valve

- 5** **Assembly (incl. Sodalime), testing**
- Replace soda lime (either refill or pre-packed and check expiry date and seal of sodalime container)
 - Visual inspection of all parts before assembly
 - Visual inspection of assembled set and mask
 - Test set and mask with test device(s)

- 6** **Tagging, documentation and storage**
- Document test result
 - Tag set as tested and good to be used and mark expiry date of sodalime (on cartridge)
 - Storage
 - Define next regular inspection date