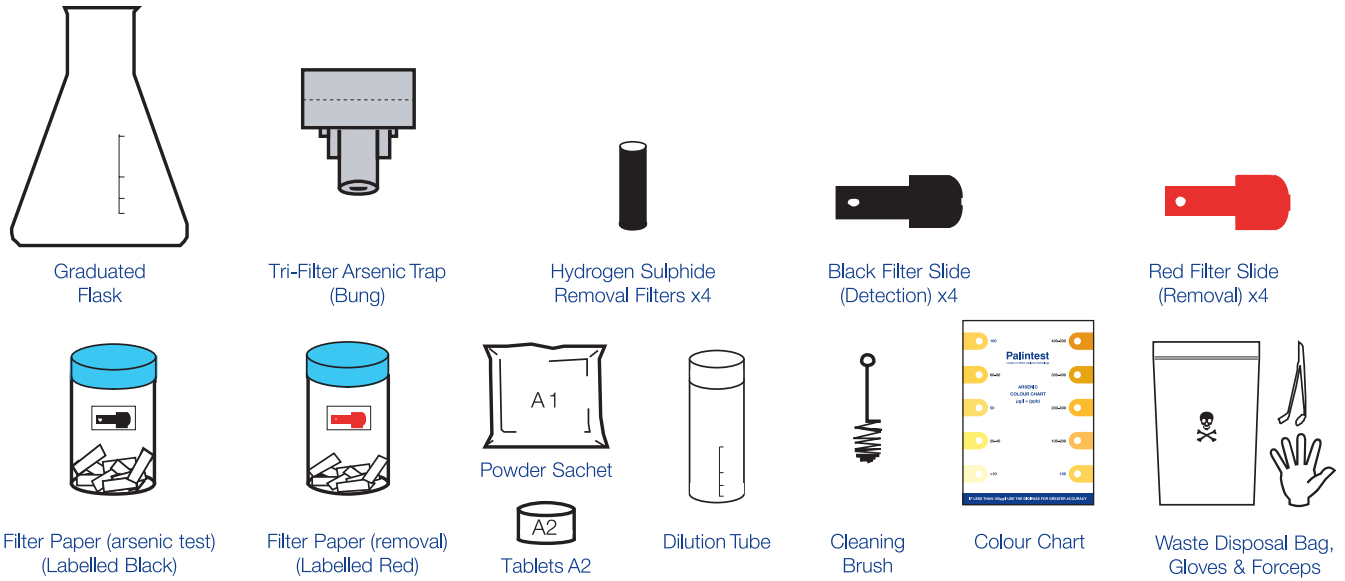
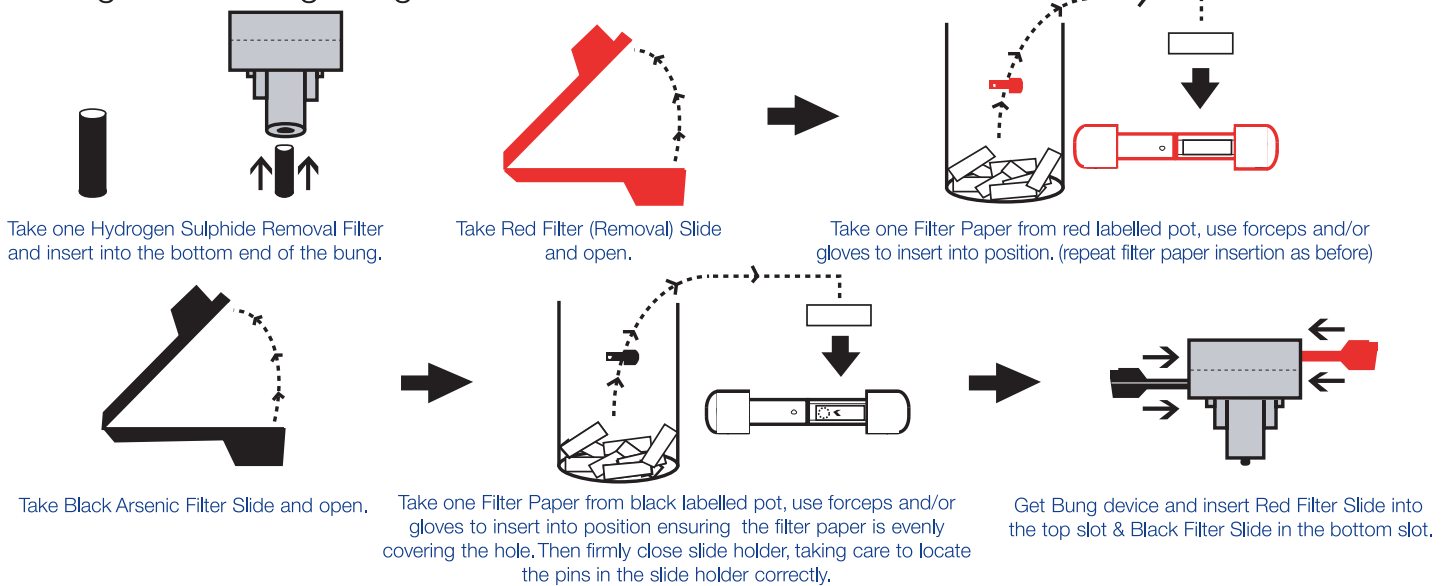


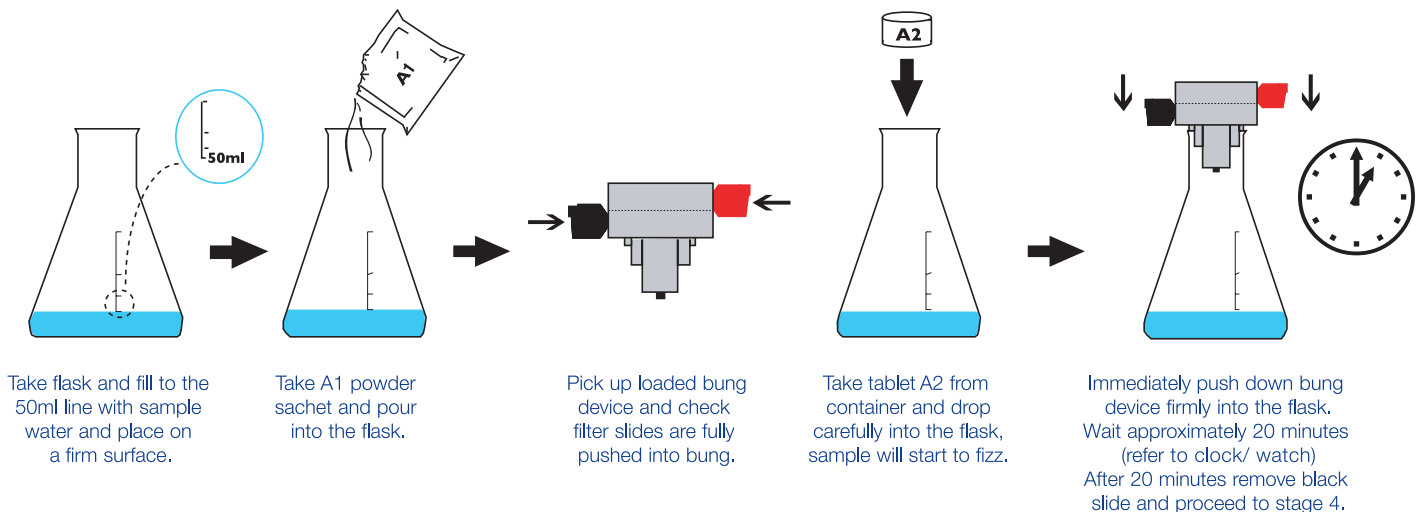
Operation Equipment Key



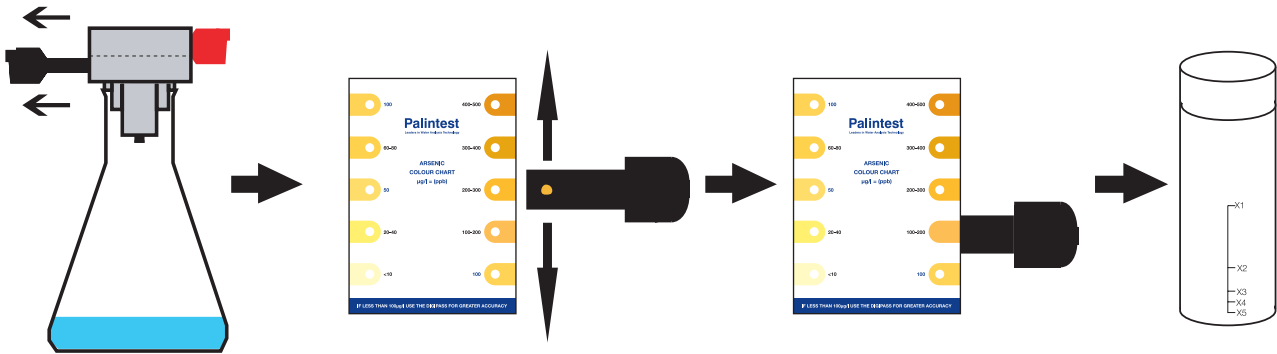
Stage 1: Loading bung device



Stage 2: Sample Preparation



Stage 3: Arsenic Measurement (colour comparison - using the colour chart)

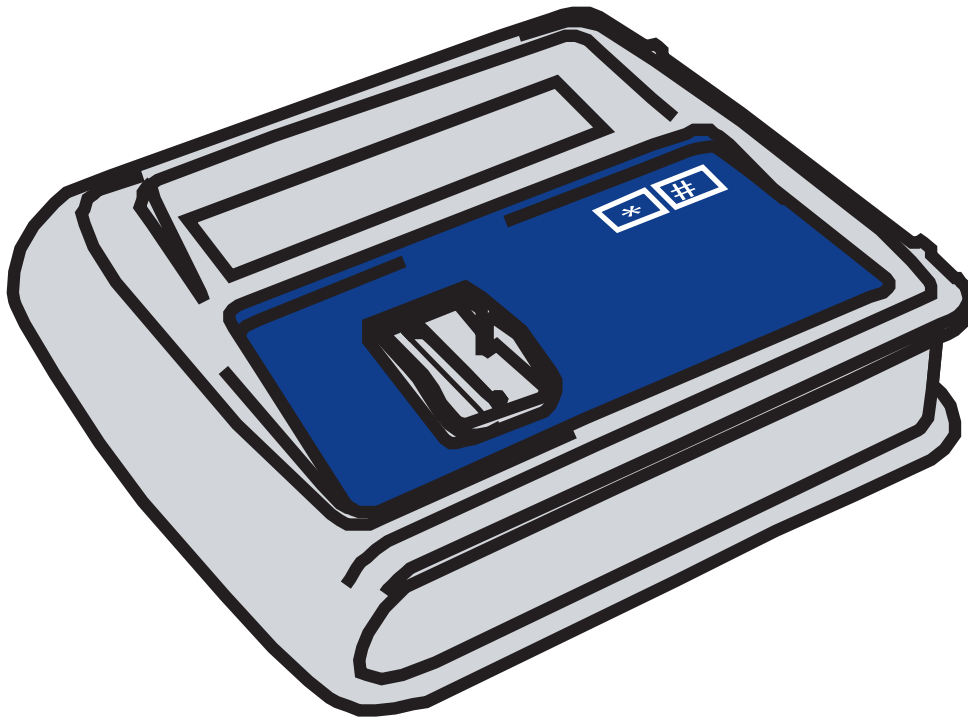


Remove Black Filter Slide from Bung device.

Record corresponding Colour. Match from colour chart to obtain result in $\mu\text{g/l}$ (ppb).

If test result reads above $500\mu\text{g/l}$ (ppb) use dilution tube with de-ionised water and convert accordingly. Then go back to stage 1 and do test again.

For Verification of readings less than $100\mu\text{g/l}$ (ppb)...



Use the Palintest DigiPAsS – fully portable field device giving accurate digital read-out between 2 and $100\mu\text{g/l}$ (ppb).