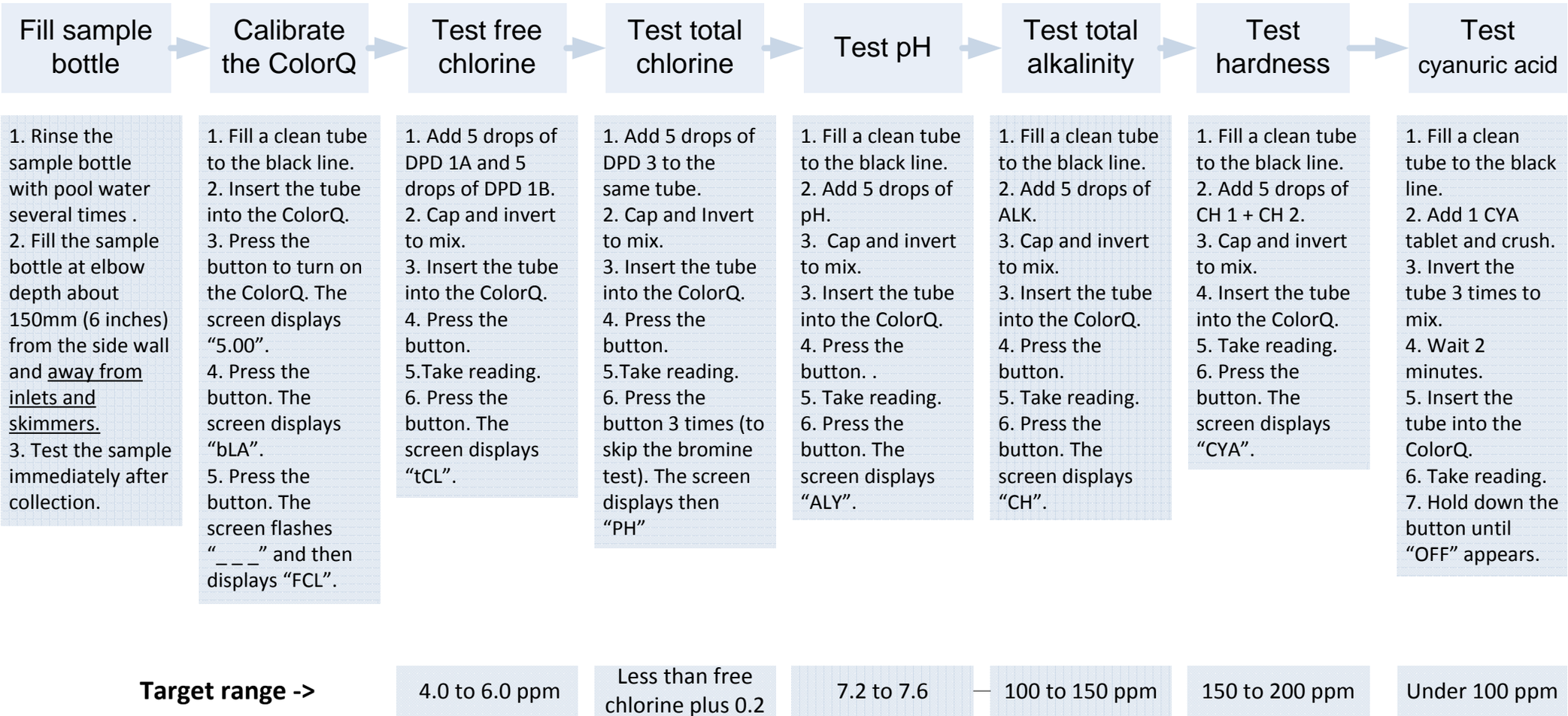
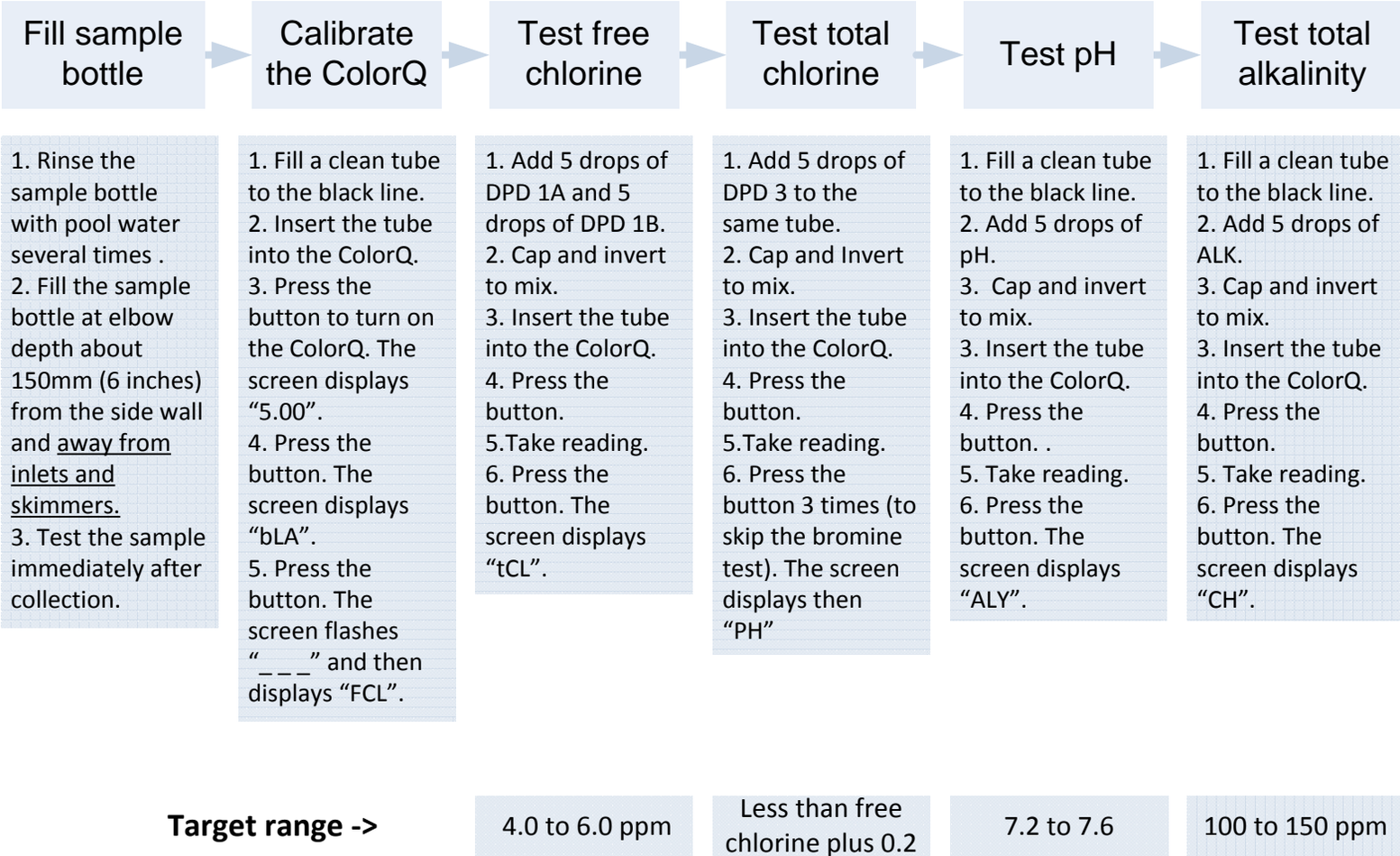


# ColorQ full test (once per week)



**Target range ->**

# ColorQ Quick test (3 times per day)



## Tips

- Use the attached tables to calculate the required chemicals.
- Make frequent small adjustments to the water chemistry, rather than infrequent large changes.
- With heavy bather loads, keep the free chlorine closer to 6 ppm.
- Do the full test on the last day of the week, so that shock dosing if needed (e.g. to remove chloramines) can be done before the weekend.
- Never test immediately after shock dosing.
- Hold the reagent bottles vertically upside down, not at an angle, to ensure uniform drop size.
- Keep the reagent bottles tightly sealed.
- A reading of "Lo" means that the value is too low for the ColorQ to measure.
- Invert the tubes to mix, do not shake as this can introduce air bubbles which will affect the reading.
- After completing the test, rinse the tubes and caps with pool water. Once a day clean the tubes using the bottle brush.