

Ntensify[®]micro

Ntensify micro quick start guide for 20 mL configuration

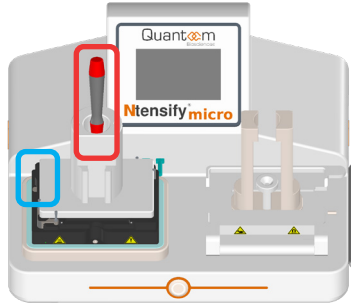
Best option for scalable production



Prior to any run on the Ntensify micro, order the recommended disposables mentioned in the user manual!

Getting started

- To install all the required hardware, unlock the metallic latch (blue box) before screwing in the accessories.
- Use the provided screwdriver (red box) to attach the 20 mL holder.

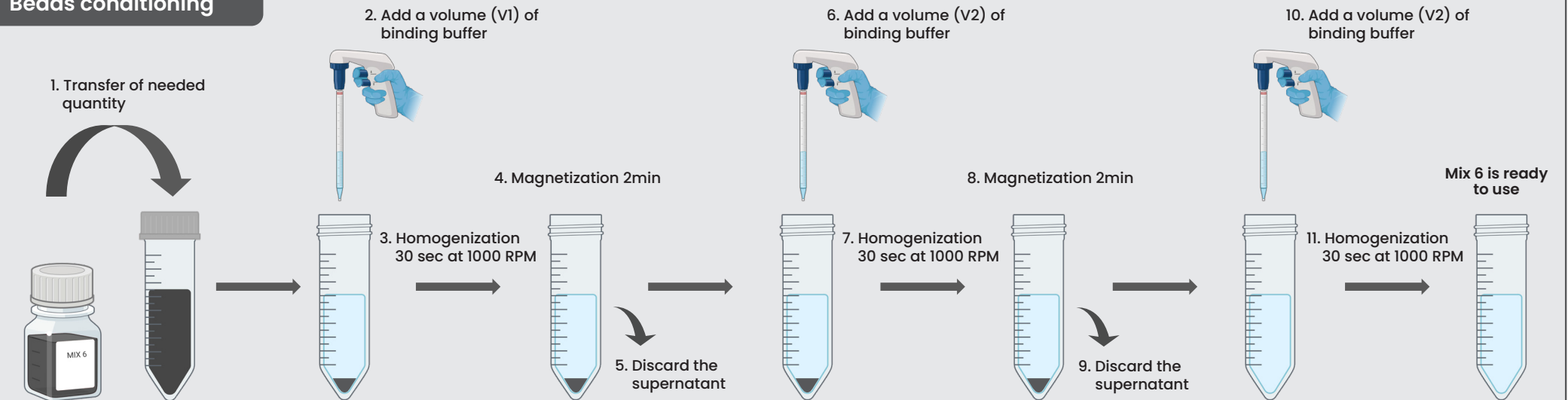


Reagents management

- Store Mixes 2 to 4 as well as nucleotides and Cap analog at -20°C ; others at room temperature.
- Keep mix 2 and mix 4 in freezer until use, then on ice during run.
- Condition beads prior to IVT reaction.



Beads conditioning



Recommendations

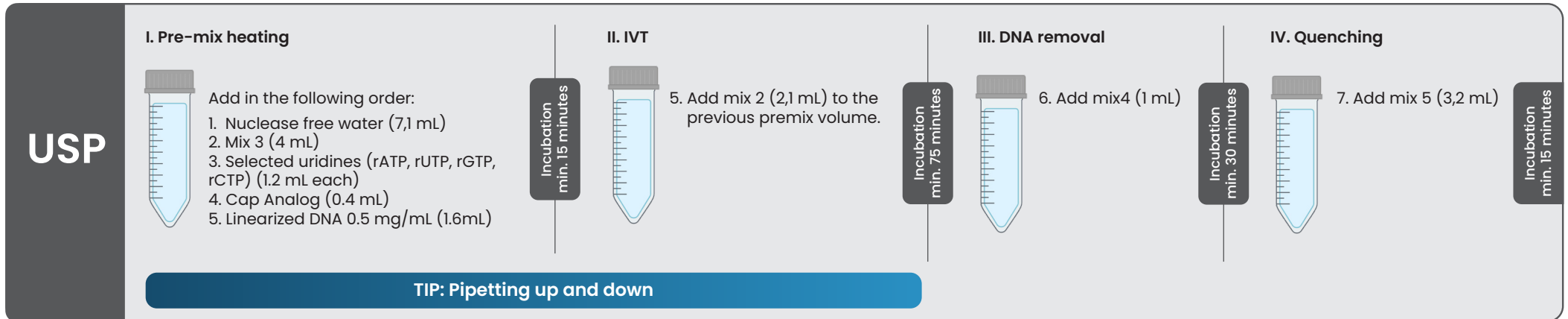
- Ntensify micro requires to follow Good Laboratory Practices
- Ntensify micro software will automatically guide the user in the appropriate bead conditioning

Overview of the process (for a full 20 mL run)

- Ntensify micro's software will guide you throughout the complete workflow
- Respect each programmed timing the Ntensify micro displays on the screen



The buzzer rings after incubation, centrifugation, and run.



Ethanol 80% should be prepared before DSP

