

Discover the New Tube

Eppendorf Conical Tubes 25 mL

Innovative snap cap

- > First reliable snap cap for conical tubes
- > Protected by two technical patents
- > The SnapTec™ tube is autoclavable (121 °C, 20 min.) *



Single-handed operation

- > Supports an optimized and faster handling of sample solutions, especially in multistep protocols

Lower height – improved handling

- > ~20% lower height compared to 15 mL / 50 mL conical tubes enables contamination prevention and easier recovery of sample solution
- > Saves storage space: 3.5 inch boxes and freezer racks can be used instead of 5 inch formats required for 15 and 50 mL conicals

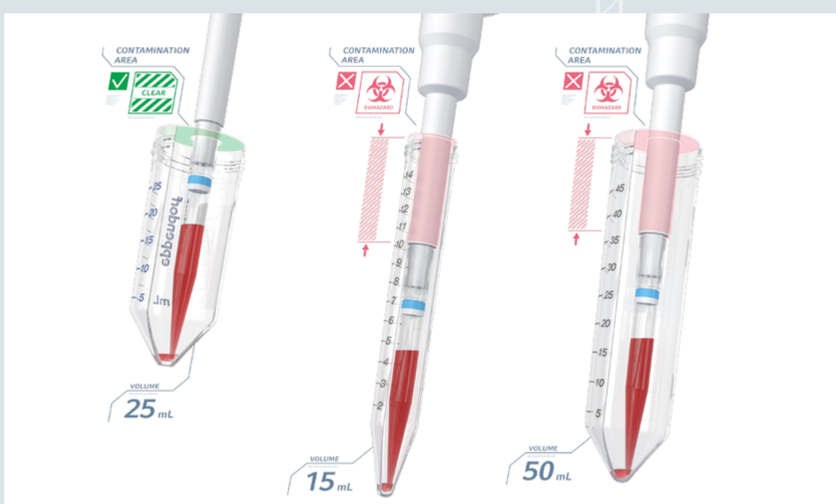
Directly implementable

- > Same diameter as 50 mL conical tubes ensures straightforward integration into existing laboratory periphery
- > Ensures tightness of seal from -86 °C up to 100 °C *
- > Centrifugation stability up to 17,000 x g *

Full system of components

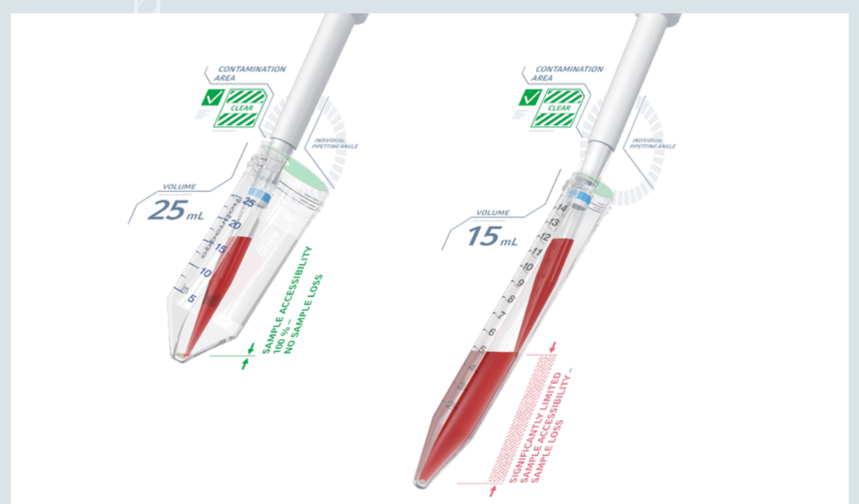
- > Find accessories for centrifugation, heating and mixing, weighing and sample storage on our website www.eppendorf.com/25mL

* Please note the instructions for use for details (www.eppendorf.com/manuals): "Eppendorf Conical Tubes 25 mL, snap cap" and "Eppendorf Conical Tubes 15, 25 and 50 mL"



Minimized risk of contamination

Thanks to the approximately 20% lower tube height, the insertion depth of the pipette into the tube is much shorter compared to 15 mL or 50 mL conical tubes. The possibility of the pipette cone touching the inner wall of the tube and the risk of cross contamination between the tube and the pipetting system are thus reduced to a minimum.



Lower height - Better sample availability

Especially when working with volumes between 15 mL and 50 mL, recovery of the entire sample is often not possible. With the same diameter as the 50 mL conical tube and a lower height than the 15 mL and 50 mL conical tubes, this new tube format facilitates easy sample access and faster resuspension of pellets after centrifugation.