

dot

dot scientific



FlipTube®

Features:

- Easy one hand operation, even when standing in a rack
- Graduated (0.1ml, 0.5ml, 1ml, 1.5ml)
- Large frosted writing surface on both top and side
- Piercing area in lid.
- Manufactured in clean rooms.
- High thermal and chemical resistivity.
- Stands centrifugation to 20,000g, fits all standard centrifuges
- Autoclavable, Non-Sterile, DNase/RNase Free



FlipTube® allows users to work on a significantly lower risk-level: Instead of opening the tube from the front side, FlipTube® can be opened by applying slight pressure to the rear end of the lid. Your benefit: a significantly reduced risk of cross-contamination between your fingers and the interior of the tube.

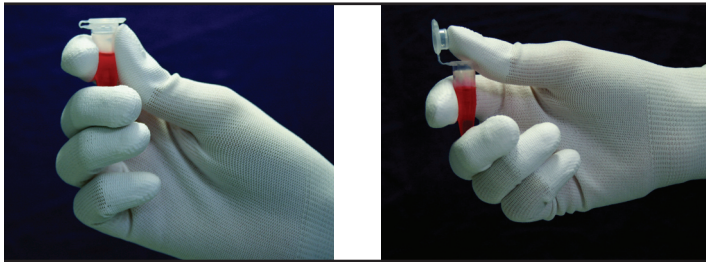
DOT Scientific introduces
the New and Innovatively Designed **FlipTube®**

The FlipTube® has an innovative opening mechanism that is designed to reduce contamination. With this innovative product, DOT Scientific offers a new benchmark in the lab disposable market.

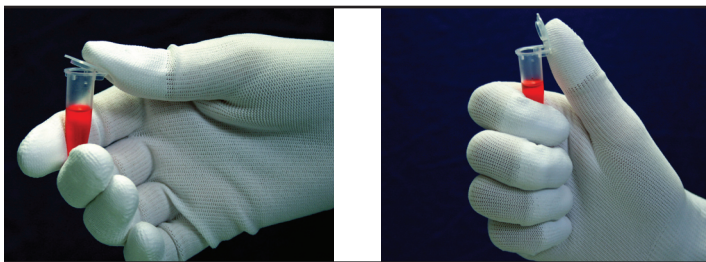
People working in the area of analytical diagnostics or in research laboratories have increasing requirements regarding medical products. Furthermore, the development and the implementation of new analytical methods, which are much more sensitive than the existing ones, require contamination free operations.

The usage of conventional tubes is often not appropriate. Due to their design, working without contamination is not possible. Conventional reaction tubes have the lid bounded with the vessel through the lug. As every laboratory technician can acknowledge, this makes the cap rigid and leads to a difficult handling. Common tubes are opened by pushing up the lid at the front. In doing so, the gloved thumb inevitably touches the inside of the cap as well as the rim of the vessel. Contamination is bound to occur. The medium in the tube as well as the glove that is used for further operations is contaminated. This circumstance is a potential risk, which many laboratories are not willing to carry anymore.

The redevelopment of the reaction tube aims to remedy these nuisances. The innovative opening mechanism is designed in a manner in which the cap is bounded with the vessel through a hinge. The tube can be opened with a slight pressure on the back end of the cap. Because the thumb is on the outside of the cap a contamination of the medium as well as of the thumb is not possible.



Opening mechanism with a conventional reaction tube



Opening mechanism with the new FlipTube® reaction tube

Dimensions:

Inner Diameter 8.2mm
Outer Diameter 1.0mm
Height 39.0mm

Material:

Virgin Polypropylene (PP)

Properties:

Autoclavable
Non-Sterile
DNase/RNase Free

Catalog No.	Description	Price 1-9 Bags	Price 10+ Bags
409-GMT	1.5ml Natural, 500 per bag	\$22.00	\$19.80
409-GMTY	1.5ml Yellow, 500 per bag	\$23.00	\$20.70
409-GMTG	1.5ml Green, 500 per bag	\$23.00	\$20.70
409-GMTB	1.5ml Blue, 500 per bag	\$23.00	\$20.70
409-GMTR	1.5ml Red, 500 per bag	\$23.00	\$20.70

