

COMPARISON CONTRIBUTION Force Serological Pipet patent pending

Unique NO DRIP design

See the Difference. Feel the Difference.



Low insertion force = Less wrist strain = Less pain = More ERGONOMIC!

Why it Works



Less Sag = Less Wobble = Less Drip!

Standard Serological

Pipet

⊂1Wobble-not⊃[™]

Standard serological pipets have low torsional stiffness which means the pipet is more likely to sag and swing (more wobble) during use. 3° to 5° is typical. Wobble-not serological pipets have higher torsional stiffness which means less movement (less sag/ less wobble) and more pipetting control. 1° is typical.

Wobble-not Makes a Difference Ergonomically and Practically!

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Achieve Minimal Wobble at Low Force with Wobble-not



The amount of sag (wobble) from a nominal pipetting angle was measured at each kilogram-force of insertion into a typical pipet controller. With Wobble-not serological pipets, minimal pipet sag (wobble)^{*} was achieved with a pipet insertion force of 1.4 kilogram-force which is well within the range of acceptable repeated force for 95 % of women. At this same kilogram-force, standard serological pipets have more than 5X sag (wobble) and never reach the minimal wobble levels of the Wobble-not.

Try Wobble-not with Your Favorite Pipet Controller!

Less Insertion Force & Less Wobble with Wobble-not



The insertion force needed to achieve sag (wobble) of 0.5 inches or less from horizontal was determined using Standard and Wobble-not serological pipets with a variety of pipet controllers. The force for the Standard Pipet using each controller was set at 100% and relative % force with Wobble-not determined. With every controller tested, Wobble-not pipets required less force for the low level of pipet wobble.