

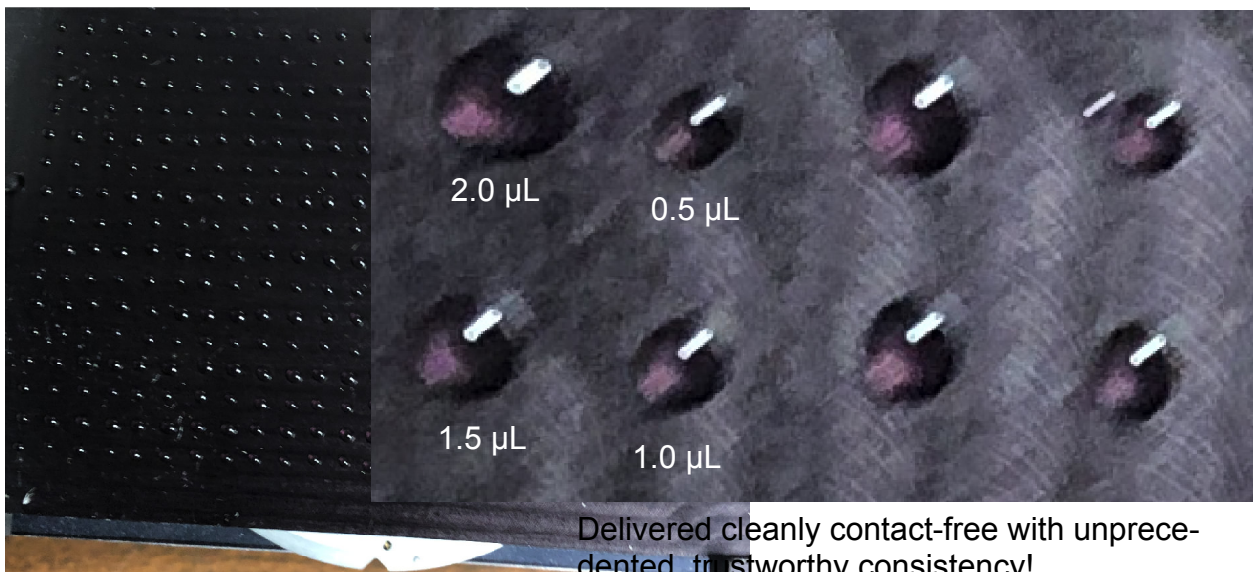
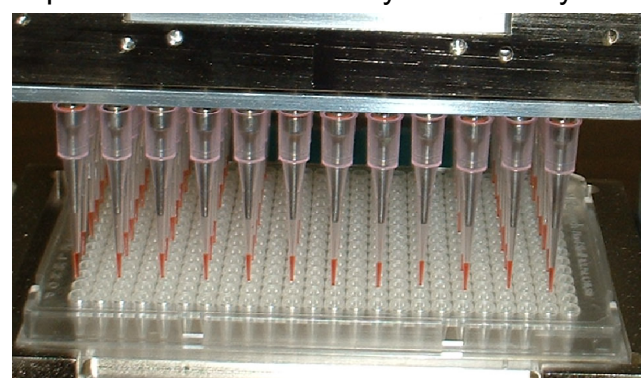
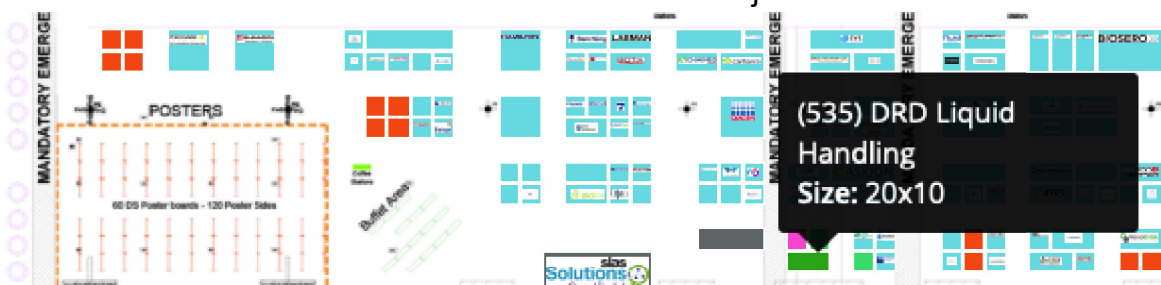


or Differential Pipetting™

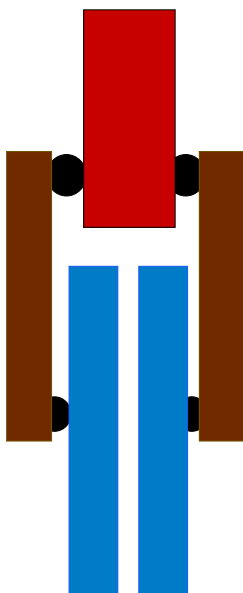
SLAS2026

02/07/26 - 02/11/26 | Boston, MA
Boston Convention & Exhibition Center - Halls A-B2

Booth 535. Spectacular new world leader high throughput Differential Pipettor™ near our Poster Presentation.

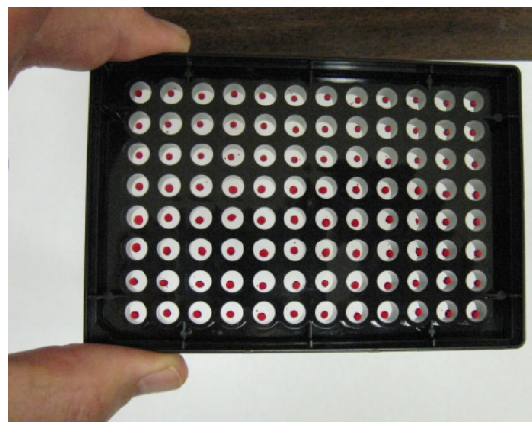


Delivered cleanly contact-free with unprecedented trustworthy consistency!



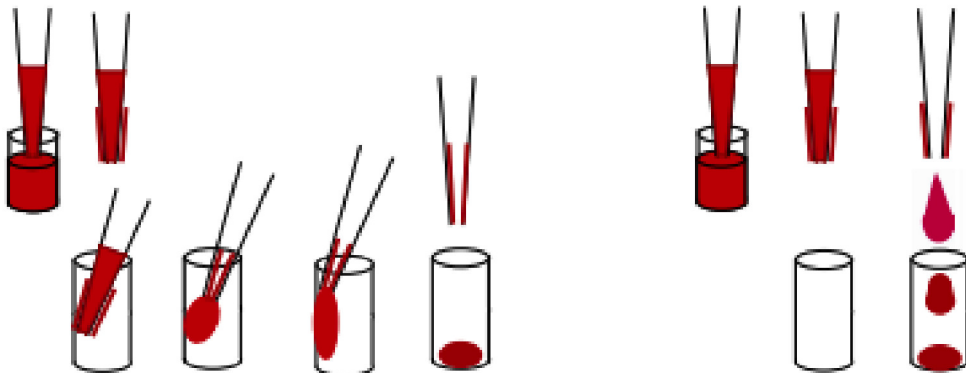
How does it work?

2 piston moving together or
independently in the
same chamber



LONGSTROKE Dual Resolution Syringe uses Different Displacement™ for tiny samples and within-tip fine flow control.

LOOK at the tips -- this is the difference.

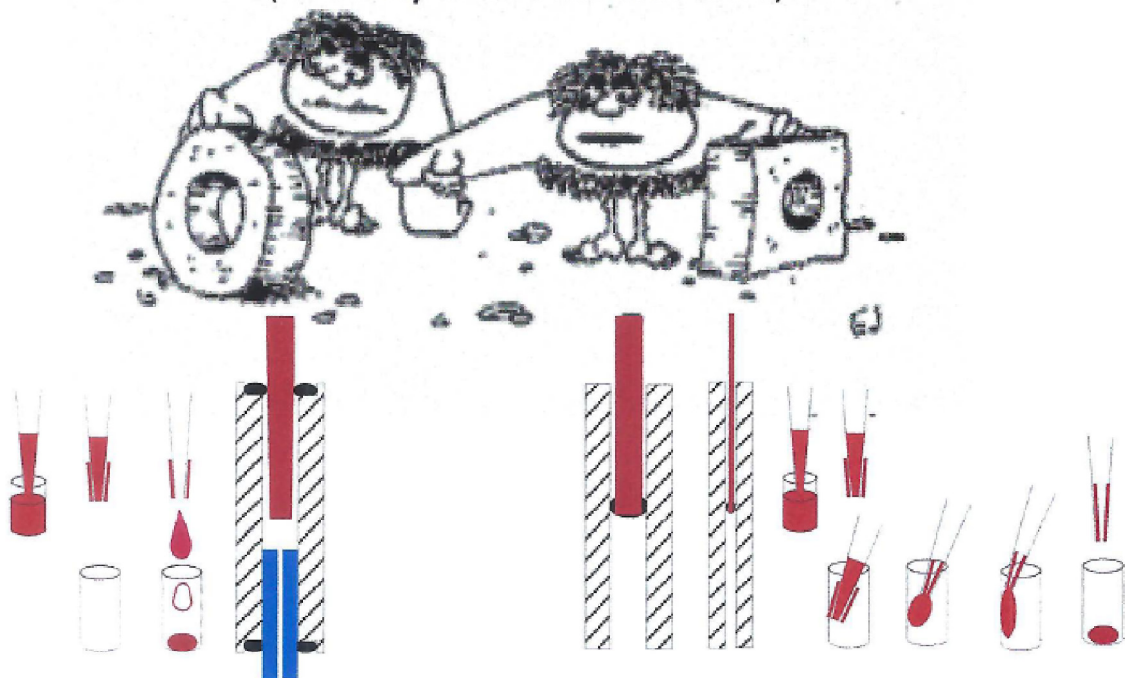


All others 5 steps.

Differential Pipetting. 3 steps,
much more accurate and
reliable;

Founder Dr. Don Schwartz's great uncle led the team that got the shape of the eel into round. Didn't take long for the guys using the square wheel to change over

AND I HAVE FOUND THIS ONE WORKS A LOT BETTER
(Cleans up a mess and does more)



Is this or just improved pipetting? Good question

.It is unique- the first really major advance in core liquid handling since the syringe. Patented -- nothing remotely like it.

ON THE OTHER HAND, you can think of it as the same pipetting you are doing now -- same by hand, same swapping a 96-channel pipetting heads in an automated system. But you magically get incredible advantages from the same familiar movements! It aspirates tiny samples much more accurately than anything else. You can go down to 0.1 μ L without trying to graft in other technologies that really don't fit. And the drips are gone!