

VistaLab Technologies

Product Overview: Ovation Pipettes

June 2020



VistaLab Mission

To develop and market **innovative** products that improve the **productivity, workflow** and **ergonomics** of research and clinical laboratories.



Ovation Pipettes

Patented design to specifically address ergonomic risk factors



Ovation M - Mechanical

Fully mechanical operation, fully autoclavable



Ovation QS – Quick Set

Unique Hybrid – Mechanical plunger with Digital Volume Adjustment

- **Mechanical plunger** - 2-stroke (with overblow)
- **Digital** keypad volume adjustment
- 5 Custom programmable volume pre-sets
- Built in microtube cap opener
- Shelf hanger included
- Replaceable CR2 battery powered



Ovation ESC – Electronic Single Channel

Fully electronic operation

- 3 Custom programmable volume pre-sets
- Programmable functions for:
 - Multi-dispensing
 - Mixing
 - Serial diluting
 - Reverse pipetting
 - Pipetting speed
- Microtube cap opener (shipped attached)
- Shelf hanger included
- Power supply included



Ovation E8 & E12 – Electronic Multi-Channel

Fully electronic operation, 8-channel (E8) and 12-channel (E12)

- 2 Custom programmable volume pre-sets
- Programmable functions for:
 - Multi-dispensing
 - Mixing
 - Serial diluting
 - Reverse pipetting
 - Pipetting speed
- Shelf hanger included
- Power supply included



Ovation Macro5 & Macro10

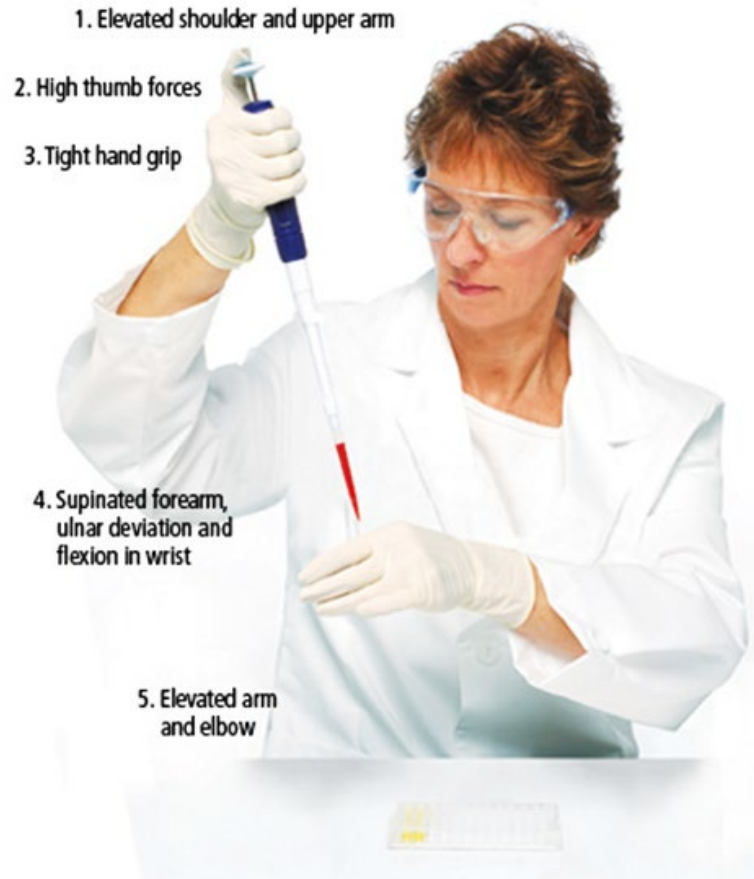
Fully electronic operation, Macro volume single channel

- High precision alternative to pipet controllers (up to 5 mL and 10 mL)
- 3 Custom programmable volume pre-sets
- Programmable functions for:
 - Multi-dispensing
 - Mixing
 - Serial diluting
 - Reverse pipetting
 - Pipetting speed
- Uses Ovation macro tips or conventional serological pipets
- Shelf hanger included
- Power supply included



Think Differently. Feel Better.

Are you pipetting like this?

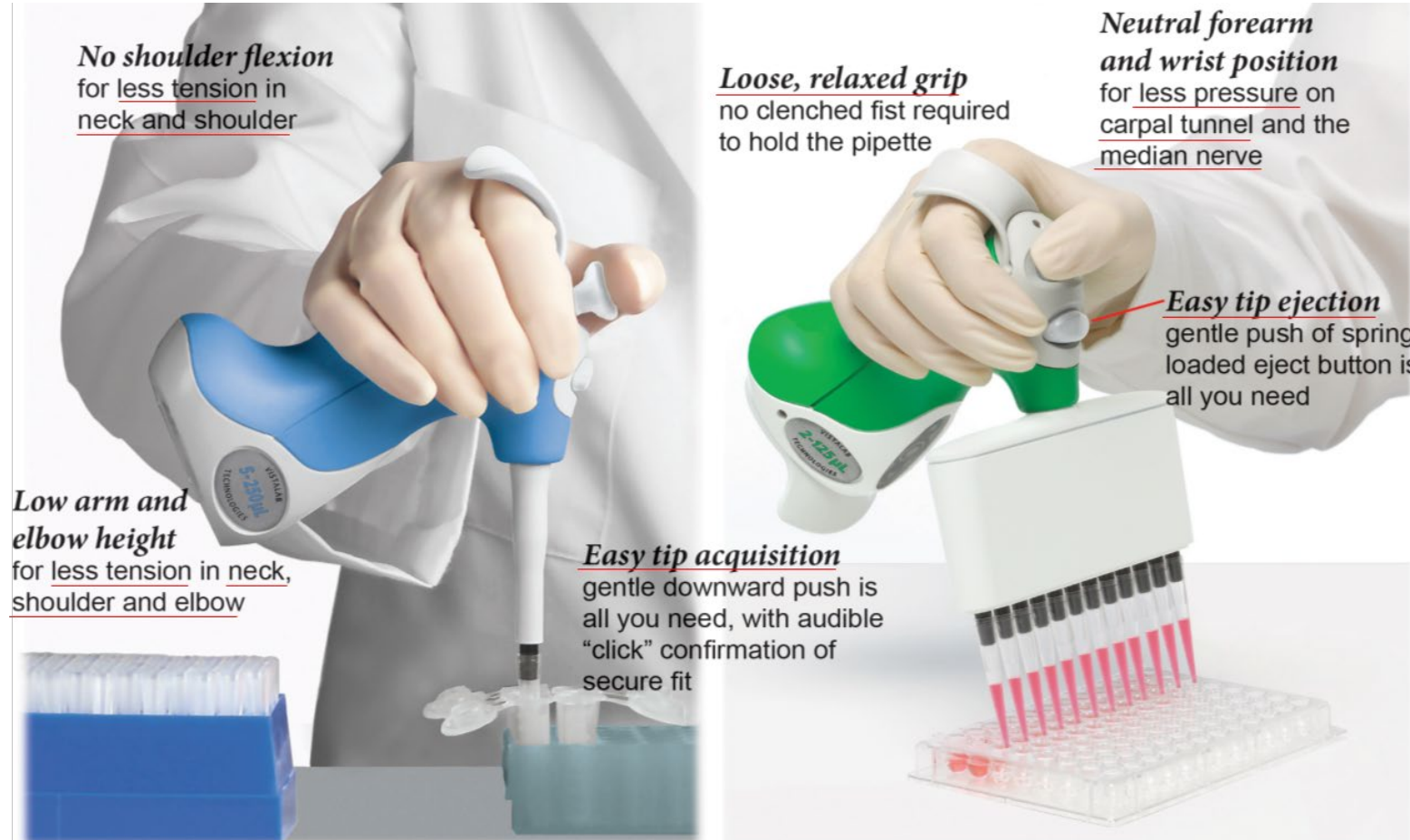


When you should be pipetting like this?



Ovations are truly ergonomic

Optimal posture and lower forces



VistaLab Technologies

Designing products for your health so you can focus on the science

