# 

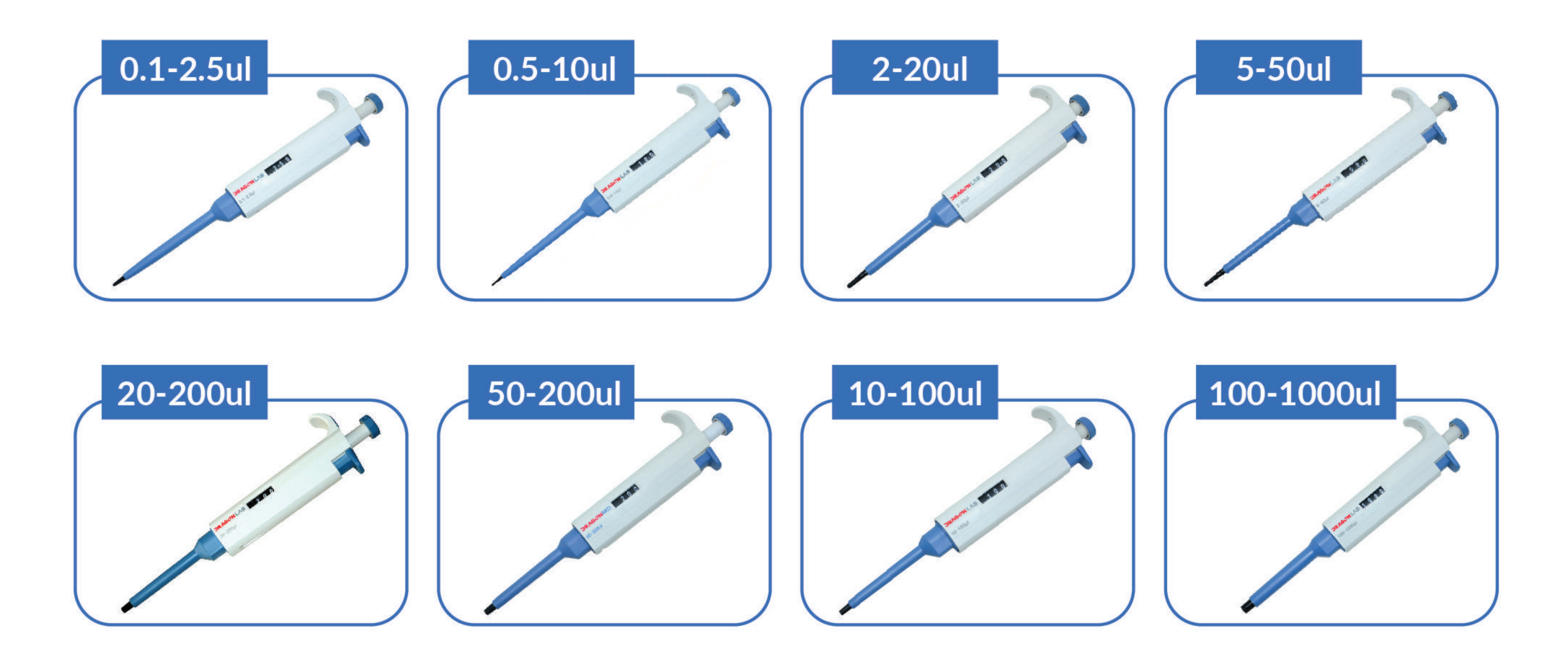
# Liquid Handling

# DRAGONLAS

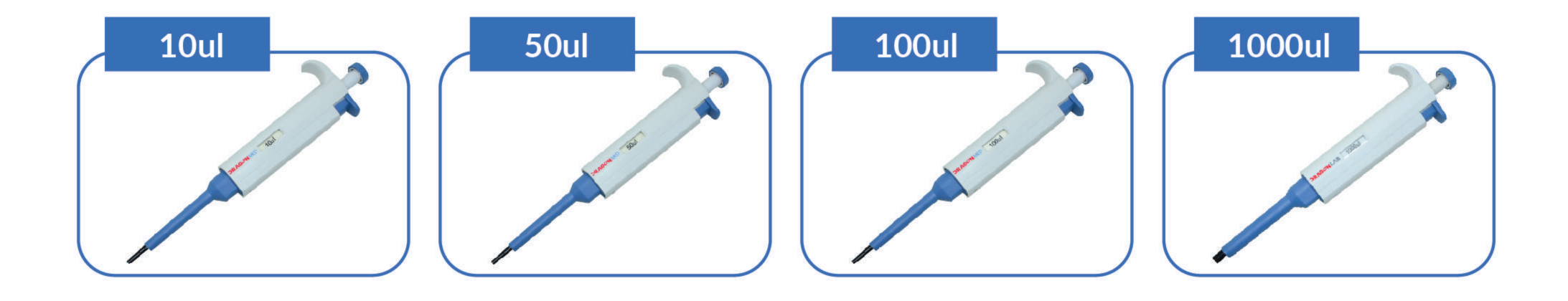
# Mechanical Pipette

Mechanical Pipette is a laboratory tool commonly used in chemistry, biology and medicine to transport a measured volume of liquid, often as a media dispenser.

#### **Adjustable Mechanical Pipettes**



#### **Fixed Mechanical Pipettes**

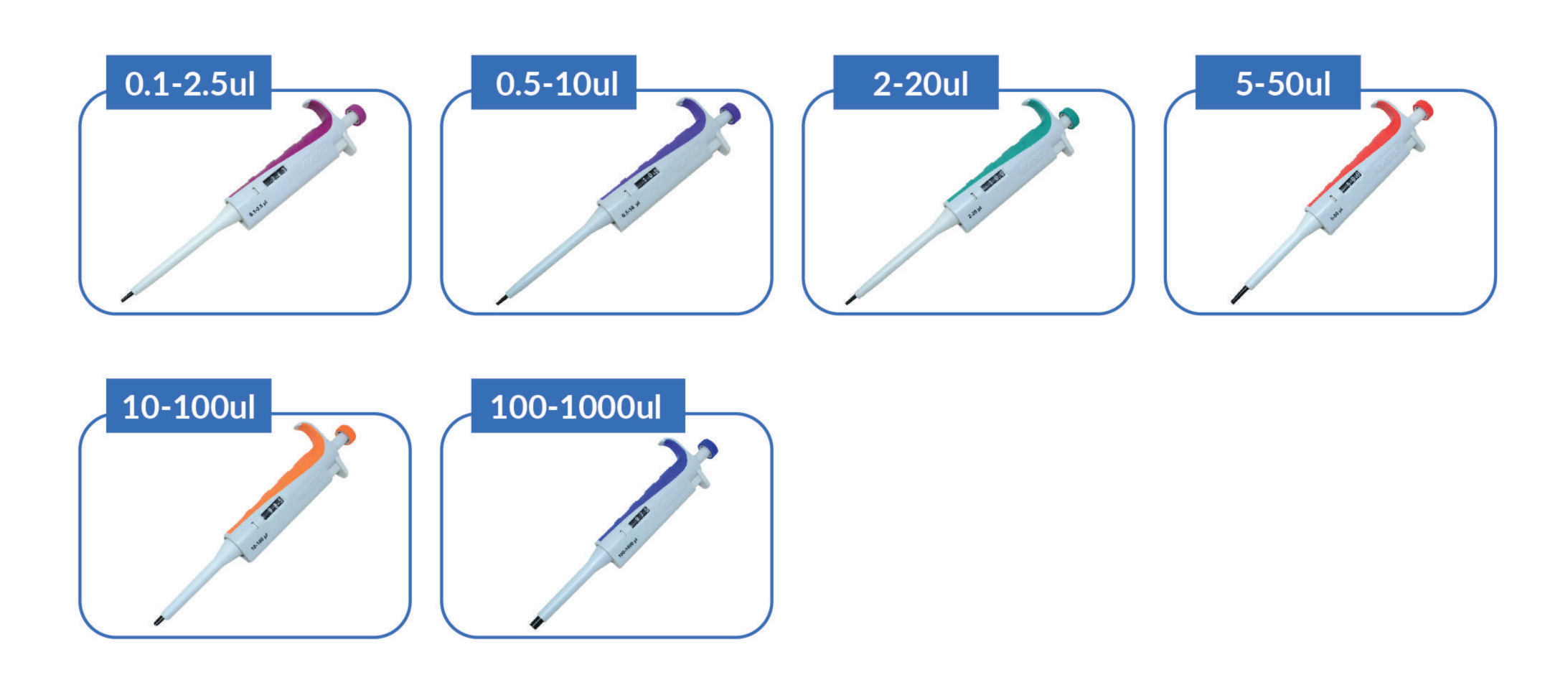




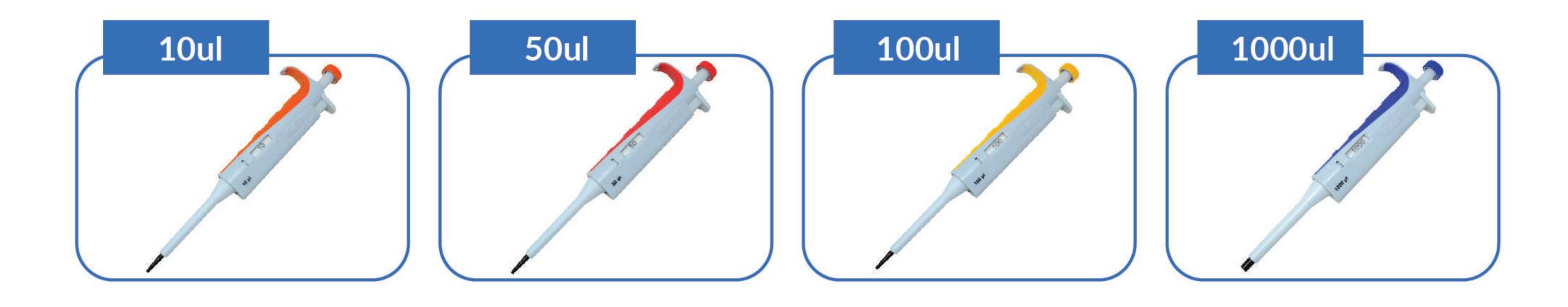
# Mechanical Pipette

Mechanical Pipette is a laboratory tool commonly used in chemistry, biology and medicine to transport a measured volume of liquid, often as a media dispenser.

#### Adjustable and Autoclavable Mechanical Pipettes



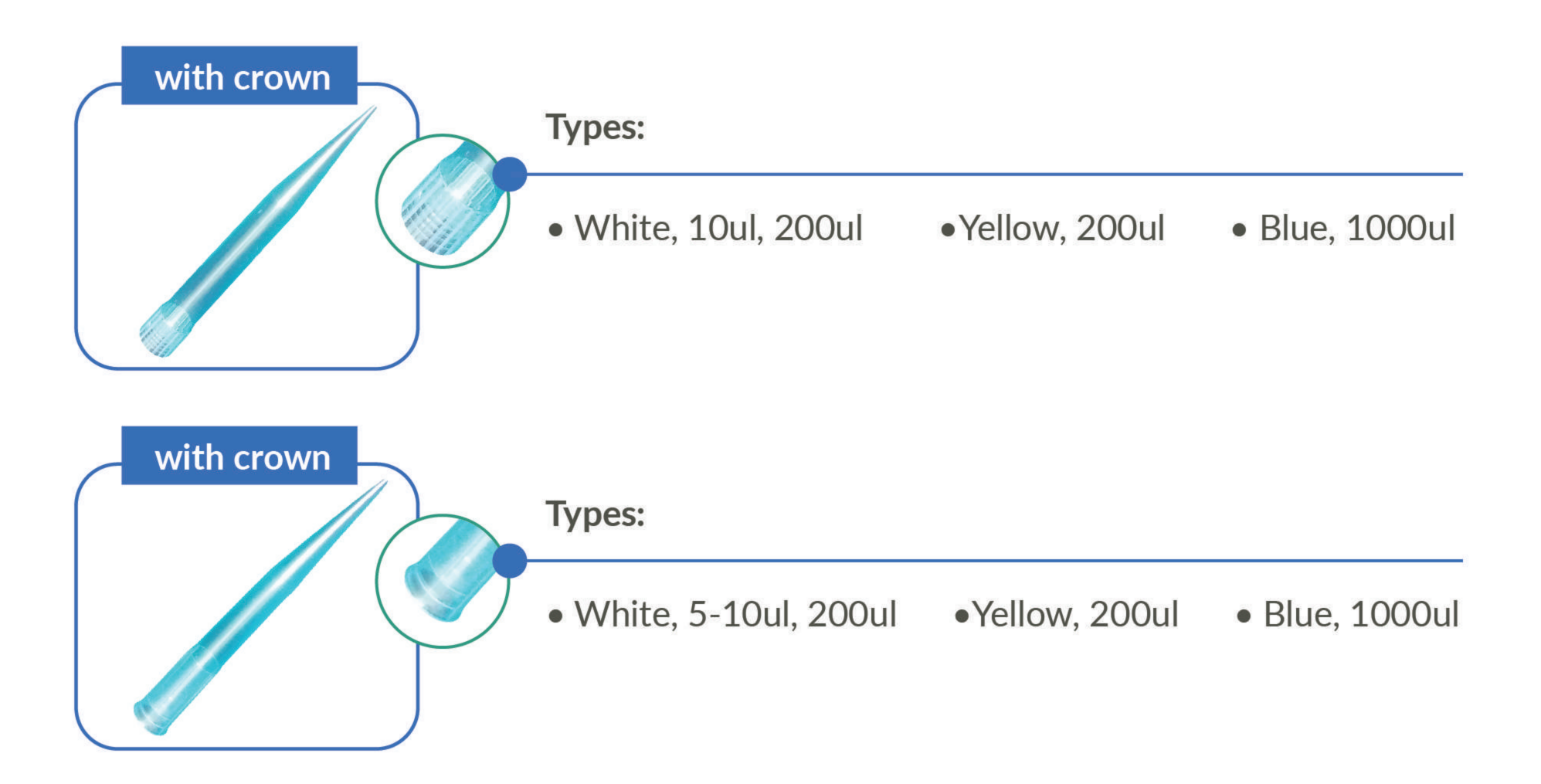
#### Fixed and Autoclavable Mechanical Pipettes





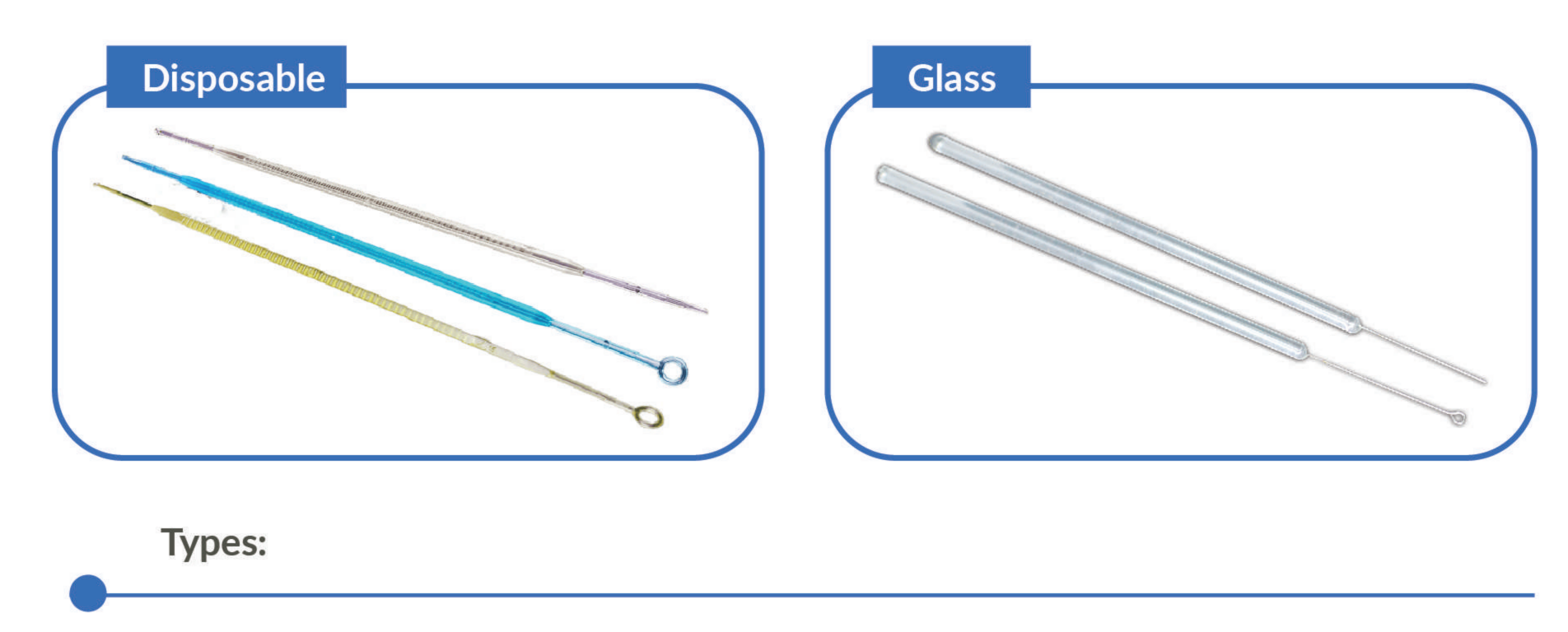
# Pipette Tips

**¤** Pipette Tips are disposable, autoclavable attachments for the uptake and dispensing of liquids using a pipette.



# Inoculation Loop and Needle

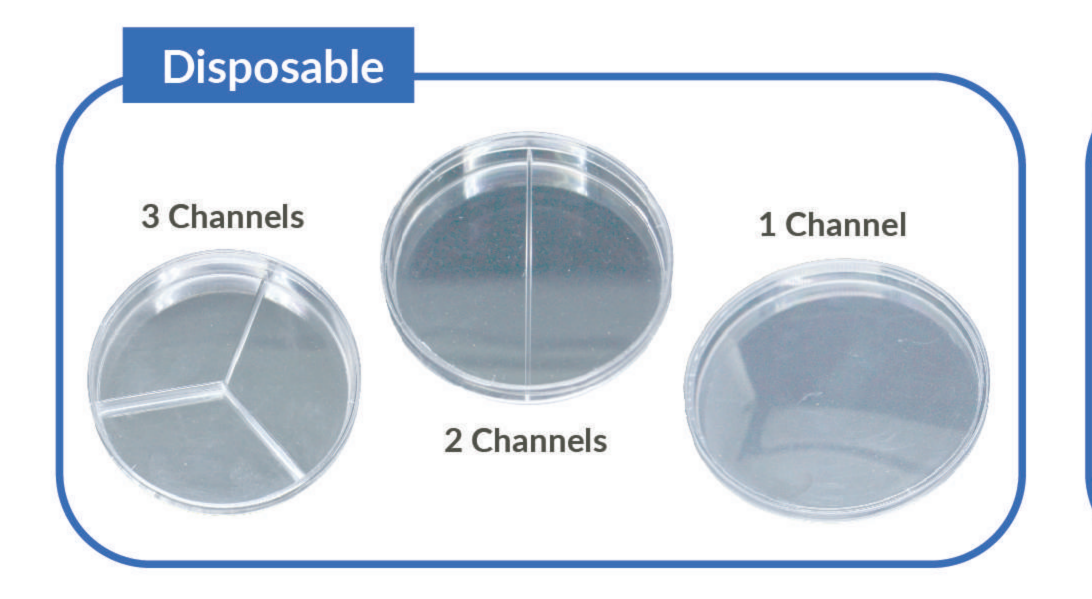
Inoculating loops and needles are tools to safely transfer clinical microbiology samples.



- Inno. Loop disposable 1ul, Sterile, Neutral Color
- Inno. Loop disposable 10ul, Sterile, Blue Color
- Inno. Loop disposable 1ul+10ul, Sterile, Yellow Color
- Innoculation loop, Nichrome Wire, with Glass Handle
- Innoculation Needle, Nichrome Wire, with Glass Handle

### Petri Dish

Petri, is a shallow cylindrical glass or plastic lidded dish that biologists use to culture cells – such as bacteria - or small mosses.





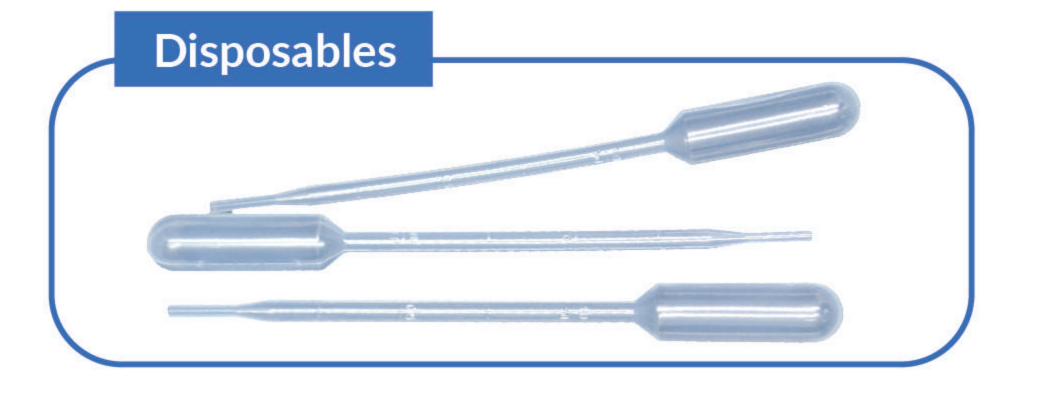
#### Types:

- Borosilicate, 3.3 Glass, 100mmx17mm (Glassco)
- Borosilicate 3.3 Glass, 150mmx20mm (Glassco)
- Polystyrene, Sterile, 2 Channels, F 90mm
  Polystyrene, Sterile, 3 Channels, F 90mm
- 90mm, Glass (Steriglass)
- Polystyrene, Sterile, 1 Channel, F 90mm
  Polystyrene, Sterile, 1 Channel, F 150mm

  - 150mm, Glass (Steriglass)

# **Transfer Pipette**

A slender graduated tube used in a laboratory for measuring and transferring quantities of liquids from one container to another.





#### Types:

- Disposable Transfer Pipette
- Transfer Pipettes, 1ml, Glass

Sterile and Non-Sterile 1ml, 3ml, 5ml

- Transfer Pipettes, 5ml, Glass
- Transfer Pipettes, 10ml, Glass

