# Instructions for Use Transfer Pipettes



CATALOG NUMBER	DESCRIPTION	UNIT OF MEASUREMENT
CT2000	Transfer Pipettes, 3 mL	500 per box
CT2000-CUT	Grossing Pipettes, 3 mL	500 per box

#### INTENDED USE FOR TRANSFER PIPETTES

Transfer Pipettes are non-sterile, disposable, and practical to transfer small volumes of liquid. They can hold 3 mL of liquid, are low density, and polyethylene. They have a molded bulb that can be compressed and released to extract or dispense a preferred liquid.

# PROCEDURE FOR TRANSFER PIPETTES To Aspirate Liquid

- 1. Hold pipette in a vertical position and softly press the bulb.
- Insert the tip of the pipette into the liquid and gently release bulb until the desired volume is reached.

#### To Dispense Liquid

- Place the tip of the pipette into the desired container and depress bulb to dispense liquid.
- Check to ensure no liquid remains in the pipette and depress bulb again if necessary.
- 3. For accurate dispensing of small amounts of liquid, compress the barrel of the pipette rather than the bulb.

#### INTENDED USE FOR GROSSING PIPETTES

Grossing pipettes are non-sterile, disposable 3 mL pipettes with large aperture. Used for easy removal of small specimens from fixative containers and to facilitate transfer into a cassette. Protects delicate specimens where forcep removal may damage tissue.

### PROCEDURE FOR GROSSING PIPETTES To Aspirate Specimen from Fixative

- 1. Hold pipette in a vertical position and softly press the bulb.
- Insert the tip of the pipette into fixative where specimen is located and gently release bulb until the specimen is removed by the pipette.

## To Dispense Specimen into Cassette

- 1. Place the tip of the pipette into the desired cassette and depress bulb to dispense specimen.
- Check to ensure there is no portion of specimen remaining in the pipette and carefully depress bulb again if necessary.

Please contact tech@statlab.com with any additional questions.



