



Pipettor Calibration Services

Take Advantage of Liquid Handling Promotions

Onsite Pipettor Calibration at University of Notre Dame

When: Tuesday, June 21st, 2022

9am-4pm

****Drop off by 12pm****

Where: Jordan Hall, VWR Stockroom, Rm 112

Drop off deadline for pipette maintenance, repair and calibration is 12pm

To reserve your service – Send quantity and lab name to:
gary.trego@avantorsciences.com



Description	Catalog No.	Unit Price
Single Channel	VAS-PIPLI-1C	\$18.99
Eight Channel	VAS-PIPLI-2C	\$35.99
Twelve Channel	VAS-PIPLI-3C	\$46.99

Please Bring the Following:
 Printed Calibration Form
 Completed Decontamination Form
 Drop off deadline is 12pm

Notre Dame Onsite Calibration Form

This form is to be used for all equipment/instruments exposed to or used with any hazards.
For Example: chemical, biohazard, radiological.

Avantor Equipment Services Contact Information:	
Equipment Service email: equipmentservices.us@avantorsciences.com	
Phone: 888.793.2300	
Company:	PO Number:
Shipping Address:	VWR Account #:
City:	Department:
State: Zip:	Building:
Contact:	Room/Lab:
Email:	FOPAL:

Qty	Type of Pipette (Single, Eight or Twelve Channel)	Level of Service (NIST, ISO 17025)

Please answer the following questions. Avantor Equipment Services reserves the right to refuse work on listed equipment/instruments if form is incomplete.

1. Have any of the above units been exposed to or used with any hazards listed below.

Yes No

If yes, check all that apply:

Biological Chemical Radiological

Other, please specify:

2. Please provide names and quantities of any hazards and attach Material Safety Data Sheet (MSDS) where applicable.

3. Please provide method of decontamination/sterilization.

ETO Biocides Autoclave Soap & Water Irradiation Bleach %

Other, please specify:

By signing the below, I certify that the equipment/instruments, are free of any chemical, biohazardous, radioactive or other dangerous substances and are safe for human handling.

Signature: _____

Date: _____

Printed Name & Title: _____