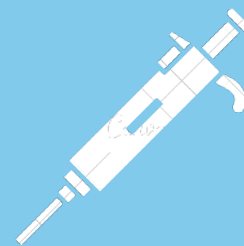


Pipettes & Pipette Tips

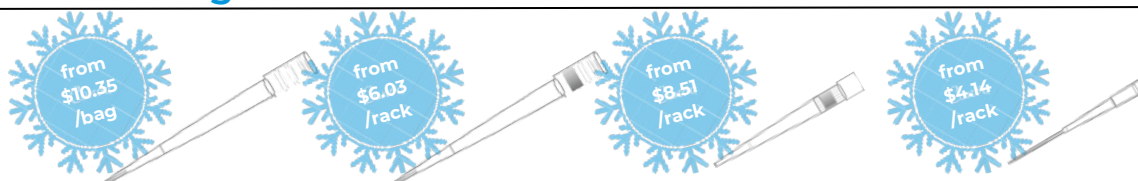


Maximise sample recovery, accuracy and precision

- Designed with an even and durable liquid-repellent surface, ABclonal Universal Pipette Tips are compatible with pipettors from top brands including Eppendorf, Thermo Fisher, Gilson models and more.
- DNase/RNase/Pyrogen free.
- Manufactured from medical grade polypropylene in ISO9001 certified facilities, produced in ISO class 8 cleanroom conditions and assembled in ISO class 7 conditions.



Choose the right tool for the task



Size	Bulk bags of 1000 Tips	Racked Filter Tips	RAININ LTS Filter Tips	Sterile Gel Loading Tips
1250ul	AI1250P	AI1250FHL	-	-
1000ul	AI1000P	AI1000FHL	AI1000FHRN	-
200ul	AI200LP	AI200LFHL	AI200FHRN	AI200DR1
100ul	-	AI100FHL	-	-
20ul	AI20P	AI20FHL	AI20FHRN	-
10ul	AI10LP	AI10LFHL	-	AI10DR1

Single-channel Adjustable Volume Pipettes

- Ergonomic design fits both the right and left hand.
- 3-Volumes cover a range of 0.5ul-1000ul,
- 4-digit counter provides greater accuracy up to 0.01ul.
- The lower section can be autoclaved, and fully UV-resistant.
- Easy to calibrate in labs with tools supplied.
- Calibrated in accordance with ISO8655 and each pipette supplied with individual testing certificate.



Pipette			Low Retention Pipette Tips					
			10ul	20ul	100ul	200ul	1000ul	
Brand	Model	Range [ul]	AI10LFHL	AI20FHL	AI100FHL	AI200LFHL	AI1000FHL	AI1250FHL
Eppendorf	Research Plus/ Reference 2	0.1-2.5	✓					
		0.5-10	✓					
		10-100			✓			
		20-200		✓	✓	✓		
		100-1000					✓	✓
	Xplorer/ Xplorer Plus	0.5-10	✓					
		10-200		✓	✓	✓		
50-1000						✓	✓	
Thermo Fisher	F1	1-10	✓					
		20-200		✓	✓	✓		
		30-300		✓	✓	✓		
		100-1000					✓	✓
	F2/F3	1-10	✓					
		20-200		✓	✓	✓		
		100-1000					✓	✓
Gilson		1-10	✓					
		20-200		✓	✓	✓		
		20-300		✓	✓	✓		
		100-1000					✓	✓
Brand	Transferpette S	0.1-2.5	✓					
		0.5-10	✓					
		20-200		✓	✓	✓		
		30-300		✓	✓	✓		
		100-1000					✓	✓
Satorius		0.5-10	✓					
		20-200		✓	✓	✓		
		100-1000					✓	✓
BioHit	mline	0.5-10	✓					
		20-200		✓	✓	✓		
		30-300		✓	✓	✓		
	Proline	0.5-10	✓					
		20-200		✓	✓	✓		
		50-300		✓	✓	✓		
		100-1000					✓	✓
	Proline Plus	0.5-10	✓					
		20-200		✓	✓	✓		
		30-300		✓	✓	✓		
100-1000						✓	✓	
DLAB		0.5-10	✓					
		20-200		✓	✓	✓		
		50-200		✓	✓	✓		
		50-300		✓	✓	✓		
		100-1000					✓	✓