



customers with products that meet the highest quality standards. We do this by constantly monitoring and improving our manufacturing process from start to finish. Our stringent quality control procedures are second to none. Our processes ensure our customers will receive a product that will be consistent in reliability and quality. We stand behind our products, and will continuously look at

FEATURES THAT MAKE A DIFFERENCE

WE TAKE PRIDE IN OUR ABILITY TO MANUFACTURE PIPETTE TIPS THAT CONSISTENTLY MEET THE MOST EXACTING LABORATORY STANDARDS.





Nucleic Acid-FREE, RNase-FREE, and DNase-FREE

All of BioPointe Scientific's products have been randomly tested and certified by an independent laboratory to be RNase, DNase, and Nucleic Acid Free.

EXCEEDING YOUR EXPECTATIONS

IN MANUFACTURING LABORATORY CONSUMABLES, OUR TEAM HAS THE KNOWLEDGE AND EXPERTISE TO PROVIDE YOU WITH THE PRODUCTS AND SERVICE YOU DESERVE.

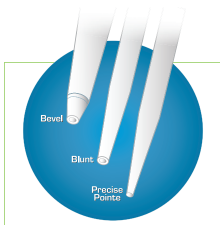
Sterilization

BioPointe Scientific utilizes the process of electron-beam sterilization, which delivers a precise dosage of high energy electrons that pass through the packaging, and sterilize the product. This method, in contrast to gamma sterilization, does not alter the color or imbrittle the plastic. This means that the performance of our sterile products is not weakened by the sterilization process. We operate our facility in strict accordance with the best laboratory practices for gowning and material handling.



Super Seal

BioPointe Scientific uses the highest quality plastics and best manufacturing practices to consistently produce a superior product. With its thin-wall design, the Super Seal achieves a great fit and more accurate aliquots during research. The soft, flexible material makes our tips easy to insert and eject, thus reducing the risk of repetitive work disorders. There is simply no comparison to the Super Seal of a BioPointe tip.



Precise Pointe Technology

Developed to achieve exact pipetting, all of BioPointe's tips feature our innovative, Precise Pointe technology. The thin-wall design uses a minimal amount of plastic resulting in the lowest possible surface tension. With an ultra-fine tip, the Precise Pointe allows you to access the bottom of a vessel with accuracy, and ensures total retrieval of your sample.





Rack Packaging

Molded from FDA approved, autoclavable materials, our fully recyclable racks are both versatile and functional. Developed with strength and flatness in mind, our rack trays will remain stable on the bench-top, and won't shift or rock while conducting your research. The 96-well, fast-snap insert features exact-hole alignment making it ideal for precise multichannel pipetting. A snaplock clasp keeps the lid securely fastened, allows for one-handed operation, and serves as a vent during autoclaving. BioPointe racks are fully compatible with our reload system and are individually numbered for product traceability.



Free Samples

If you would like a free sample of any of our products please contact your nearest BioPointe Scientific Dealer.

10µl Universal

BioPointe pipette tips utilize Precise Pointe technology, resulting in less surface tension for more accurate pipetting. Our thin-wall design offers a great fit and a perfect seal every time. Reference Lines: $2\mu I$, $10\mu I$

Catalog #	Description	Packaging Per Unit
310-2000 310-3000 310-4000 310-4050	10μl, BULK 10μl, RELOAD 10μl, RACKED 10μl, RACKED, PRE-STERILIZED	1000 TIPS/BAG 96 TIPS/INSERT, 10 INSERTS/PACK 96 TIPS/TRAY, 10 TRAYS/PACK 96 TIPS/TRAY, 10 TRAYS/PACK

10µl Extended

Our Extended tip allows you to get to the bottom of a 1.5 ml centrifuge tube without the risk of your pipettor inadvertently coming into contact with the inside of your tube. This is a simple but effective way to prevent carry-over contamination. Reference Lines: $2\mu l$, $10\mu l$

Catalog #	Description	Packaging Per Unit
	40 50751050 01111	4000 TIPO (D.4.0
320-2000	10μl EXTENDED, BULK	1000 TIPS/BAG
320-3000	10μl EXTENDED, RELOAD	96 TIPS/INSERT, 10 INSERTS/PACK
320-4000	10µl EXTENDED, RACKED	96 TIPS/TRAY, 10 TRAYS/PACK
320-4050	10μl EXTENDED, RACKED, PRE-STERILIZED	96 TIPS/TRAY, 10 TRAYS/PACK

20µl Crystal

This pipette tip is specifically designed to fit Eppendorf style pipettors. Our 20µl tip is also available in Low Retention, Pre-Sterilized, and Filtered styles. This is the only Crystal tip featuring Precise Pointe technology. Reference Lines: None

Catalog #	Description	Packaging Per Unit
220 2000	20 DIIII	1000 TIPC /P A C
330-2000	20μl, BULK	1000 TIPS/BAG
330-4000	20μl, RACKED	96 TIPS/TRAY, 10 TRAYS/PACK
330-4050	20ul, RACKED, PRE-STERILIZED	96 TIPS/TRAY, 10 TRAYS/PACK

200µl Universal



Catalog #	Description	Packaging Per Unit
340-2000	200μl, BULK	1000 TIPS/BAG
340-3000	200μl, RELOAD	96 TIPS/INSERT, 10 INSERTS/PACK
340-4000	200μl, RACKED	96 TIPS/TRAY, 10 TRAYS/PACK
340-4050	200μl, RACKED, PRE-STERILIZED	96 TIPS/TRAY, 10 TRAYS/PACK

300µl Universal

This graduated tip features discrete liquid level lines that make it easy to aliquot precisely and accurately. Developed specifically for multi-channel use, this tip incorporates a soft fit design, a reinforced tray, and consistent hole-to-hole spacing. Reference Lines: 20µl, 50µl, 100µl

Catalog #	Description	Packaging Per Unit
350-2000	300µl, BULK	1000 TIPS/BAG
350-4000	300µl, RACKED	96 TIPS/TRAY, 10 TRAYS/PACK
350-4050	300µl, RACKED, PRE-STERILIZED	96 TIPS/TRAY, 10 TRAYS/PACK

1000µl Universal

Our 1000µl tip is a necessity for every lab. Featuring a slim profile and thin-wall design, this is the easiest-fitting tip you will ever use. Our Precise Pointe technology guarantees an accurate and precise aliquot with every use. Available in bulk, racked, reloads, low retention, and pre-sterilized. Reference Lines: 100µl, 500µl, 1000µl

Catalog #	Description	Packaging Per Unit
360-2000	1000μl, BULK	1000 TIPS/BAG
360-3000	1000µl, RELOAD	96 TIPS/INSERT, 10 INSERTS/PACK
360-4000	1000µl, RACKED	96 TIPS/TRAY, 10 TRAYS/PACK
360-4050	1000µl, RACKED, PRE-STERILIZED	96 TIPS/TRAY, 10 TRAYS/PACK



Bulk Packaging

Finally, a bulk bag that is easy to use. All of our bulk products come in a one-of-a-kind, free-standing bag. This feature prevents the chance of tips spilling onto your bench top which eliminates waste and contamination. Additionally, our bulk bag features a slider seal, allowing you to effortlessly open and close the bag even with your gloves on. Constructed from double-thick plastic, our tips will never pierce through the bag.

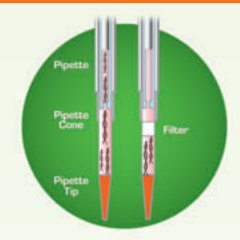


Reload System

With the understanding that minimizing waste is a growing issue in today's lab environment, BioPointe Scientific has developed a reload system with this in mind. Our package is a proven design that consists of inserts and tips allowing you to reuse your existing trays. Not only does this promote environmental sustainability, but it will reduce laboratory costs and much-needed space requirements.

FILTER TIPS

Essential for PCR and other critical applications, BioPointe Scientific's filter tips protect you, your pipettor, and your sample from carry-over contamination. Since we manufacture our own filters, we ensure the highest level of quality. Made from 100% inert materials, these filter tips are certified by an independent lab to be free of nucleic acids, RNase, DNase, and pyrogens.



Filtered Tips

BioPointe Scientific's comprehensive line of filtered pipette tips is the professional's choice for eliminating carryover contamination in the laboratory environment.

Molded with ultra-high molecular weight polyethylene, our filters are completely inert and consistent in porosity. This ensures that our filters will not impede airflow and will protect your samples and pipettor from harmful contamination. Because BioPointe manufactures its filters in a clean-room facility, every component is free of nucleic acid and enzymes that are detrimental to your research. All BioPointe filtered tips are pre-sterilized and certified by an independent lab to be free of nucleic acids, RNase, DNase and pyrogens.

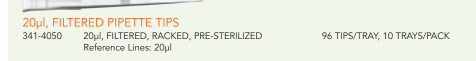
Catalog # Description Packaging Per Unit

10μl, FILTERED PIPETTE TIPS
311-4050 10μl, FILTERED, RACKED, PRE-STERILIZED 96 TIPS/TRAY, 10 TRAYS/PACK Reference Lines: 2μl, 10μl

10μl, EXTENDED FILTERED PIPETTE TIPS
321-4050 10μl EXTENDED, FILTERED, RACKED, PRE-STERILIZED 96 TIPS/TRAY, 10 TRAYS/PACK Reference Lines: 2μl, 10μl











1000μl, FILTERED PIPETTE TIPS				
1000ul FILTERED PIPETTE TIPS			100	
	1000ul, FILTER	ED PIPETTE TIPS		

0 1000μl, FILTERED, RACKED, PRE-STERILIZED 96 TIPS/TRAY, 10 TRAYS/PACK Reference Lines: 100μl, 500μl, 1000μl

FITS COMPATIBILITY CHART

LOOP TOOP STANDS T	1000 15E 10E 10E	×	*	POWER PIPE IT 100-1000UL SINGLE CHANNEL X NOTITE OF AN AND PROPERTY OF AN AND PROPERTY OF A NOTITE OF AN AND PROPERTY OF AND PROPERTY OF AN AND PROPERTY OF AND PROPERTY OF AN AND PROPERTY OF AND PROPERTY OF AND PROPERTY OF AN AND PROPERTY OF AND PROPERTY OF AND PROPERTY OF AN AND PROPERTY OF AN AND PROPERTY OF AN AND PROPERTY OF AN AND PROPERTY OF	<			000 SINGLE CHANNEL 5-10ul		000 SINGLE CHANNEL 100-1000 _{ul}	×	× × × × ×	ON SINGLE CHANNEL 2-2004		D FINNPIPETTE SINGLE CHANNEL 20-200ul) FINNPIPETTE SINGLE CHANNEL 200-1000ul	HANNEL X	CHANNEL		× × × ×	***)0ul	×	×	CHANNEL X	× × × ×	RAININ (PR-10) SINGLE CHANNEL .5-10ul CLASSIC X X X X	×	× × × × × × × × × × × × × × × × × × ×			;; **	-LITE (SL-1000) SINGLE CHANNEL 100-1000ul X X X	SLE CHANNEL X X		200ul SINGLE CHANNEL X X X X	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y
	MODEL#	BIOHIT PROLINE PIPETTE .1-2.5UL	BIOHIT PROLINE PIPETTE 5-50UL 9	BIOHIT M 10 PIPETTE SINGLE OF	BIOHIT M-20 PIPETTE SINGLE CHANNEL	BIOHIT M-200 PIPETTE SINGLE CHANNEL	BIOHIT M-1000 PIPETTE SINGLE CHAN	REFERENCE 2000 SINGLE CHANNEL .5-10ul	REFERENCE 2000 SINGLE CHANN	REFERENCE 2000 SINGLE CHANNEL 100-1000u	RESEARCH 2100 SINGLE CHANNEL 2.5	RESEARCH 2100 SINGLE CHANNEL .5-10ul	RESEARCH 2100 SINGLE CHANNEL 2-20ul	RESEARCH 2100 SINGLE CHANNEL 20-20081	FISHERBRAND FINNPIPETTE SINGLE C	FISHERBRAND FINNPIPETTE SINGLE C	10ul SINGLE CHANNEL	1000I SINGLE CHANNEL	PIPETMAN (P-2) SINGLE CHANNEL .1-2ul	PIPETMAN (P-10) SINGLE CHANNEL 1-10ul	PIPETMAN (P-20) SINGLE CHANNE	PIPETMAN (P-200) SINGLE CHANNEL 50-20 PIPETMAN (P-1000) SINGLE CHANNEL 200	10ul SINGLE CHANNEL	20ul SINGLE CHANNEL	1000I SINGLE CHANNEL	RAININ (PR-2) SINGLE CHANNEL .1-2ul	RAININ (PR-10) SINGLE CHANNEL	RAININ (PR-20) SINGLE CHANNEL	RAININ (PR-200) SINGLE CHANNE	RAININ (PR-1000) SINGLE CHANN	RAININ PIPET-LITE (SL-10) SINGLE	RAININ PIPET-LITE (SL-200) SINGL	RAININ PIPET-LITE (SL-1000) SING	VWR 10ul SINGLE CHANNEL	WWR PIPETTE 100ul SINGLE CHANNEL	VWR PIPETTE 200ul SINGLE CHANNEL	L . C
	BRAND	BIOHIT	BIOHIT	THOIR	BIOHIT	BIOHIT	ВІОНІТ	EPPENDORF	EPPENDORF	EPPENDORF	EPPENDORF	EPPENDORF	EPPENDORF	FPPFNDORF	FISHERBRAND FINNPIPETTE	FISHERBRAND FINNPIPETTE	GENEMATE	GENEMATE	GILSON/PIPETMAN	PIPETMAN	PIPETMAN	PIPETMAN	OXFORD BENCHMATE	OXFORD BENCHMATE	OXFORD BENCHMATE	RAININ	RAININ	RAININ	RAININ	RAININ	RAININ	RAININ	RAININ	VWR	VWR	VWR	0,40



With over 50 years experience in manufacturing laboratory consumables, our team has the knowledge and expertise to provide you with the products and service you deserve.

Our mission is to manufacture innovative, state-of-the-art products that are second to none in quality, while also providing excellent service, and savings to you. That's right, you can deal directly with the manufacturer; and since we are the manufacturer, we control the quality from start to finish, providing you with products that meet your most exacting laboratory standards.

Biopointe will continually strive to bring you staple laboratory products as well as innovative products to benefit your research endeavors. You can buy with confidence from BioPointe Scientific knowing that we back all of our products with our 100% customer satisfaction guarantee. Try our products and you will see why we believe they are of the highest quality and best value in industry.

BioPointe Scientific 1215 Wilson Avenue National City, CA 91950 USA

PHONE 619-477-7901

FAX 619-477-7997

DISTRIBUTED BY: