

OnChip Consumable Ordering Info



NYU Langone - Divison of Advanced Research Technologies

The OnChip Sorter requires the use of a disposable chip in order to sort or analyze. Both 80 and 150um chips are available either from the Cytometry Lab or from the chip supplier.

To order from the Cytometry Lab:

- 1. Log into the Cytometry Lab's iLab page
- 2. Navigate to the 'Request Training' tab and select 'Initiate Request' next to 'OnChip sorting chips (Consumable)'
- 3. Adjust the 'Quantity' (if applicable) and ensure the correct payment information is selected, as below:

of list to add items to this request)	(see bottom of list						orting chips SW-MG-(CID) Gregory Lab: Cylometry and Cell Sor ory@nyulangone.org Phone: 212-26 d Request Details	tequest Name: FLC Sustomer: Michael Smail: michael.greg
\$	•	Work Status: Proposed	Billing Status: Not Ready To \$	Total: \$60.00	Unit Price: \$60.00	Quantity:	OnChip Sorting Chips Consumables (NYU Internal)	Jan 18 02:23 PM
uest using the 'add' links abc bove) to add additional servi			Build a quote, or add c					2) Cost
					to this request)	charges or buffer added t	licted cost): (automatic total of any services,	Quote (total pred
							nformation	3) Payment Ir
							artfield 🕪	lease enter the Cha
							Chartfield 😡	%
				•			Select Chartfield	100.0 %

4. Click Submit

These requests are closed out on a monthly basis. Once you've created one request, you can just increment the quantity over the course of the month. After invoices go out you will need to create a new one for the next month.

To order direct from Accretech America:

Create an Advanced Requisition in ePro, select Special Item, and enter the following information:

Item description:	150µm chips (10 chips/box) OR 80µm chips (10 chips/box)
Price:	\$525
Unit of Measure:	EA
Quantity:	1 (or how ever many you want to order)
Category:	61502
Supplier ID:	0000045122
Supplier Name:	Accretech
Supplier Item ID:	1002005S OR 1002004S

Please see next page for other OnChip products available form Accretech.



Catalog Number	Description	Unit Price
1002005S	150µm chips (10 chips/box) - Sterile	\$525
1002005	150µm chips (10 chips/box)	\$504
1002004S	80µm chips (10 chips/box) - Sterile	\$525
1002004	80µm chips (10 chips/box)	\$504
2001012	On-Chip Sheath fluid (200mL)	\$121
2001013	On-Chip Sample Buffer (50mL)	\$105
2001004-6	Through Path Plus 40x (10mLx6 bottles)	\$210