

## Scepter<sup>™</sup> 2.0 Summer Promotion!

Scepter<sup>™</sup> 2.0 is the next generation of automated cell counting. Electrical impedance based counting ensures accuracy and reproducibility. Count cells and monitor the population with Scepter<sup>™</sup> 2.0 histogram plus:

- Accurately count every cell in your sample
- Count cells as small as 5uM diameter
- Track cell health as you monitor histograms from one preparation to the next
- Create and save gating templates to fine tune your cell count
- Easily perform complex analyses with powerful software: histogram overlay and multi-stats tables enable side-by-side sample comparisons

LIMITED TIME OFFER

Buy a Scepter™ 2.0 Cell Counter AND

1 pack of sensors for

**ONLY** \$2,295

Special pricing on sensors also available! See reverse for offer details.

Offer valid through June 30, 2013.

www.fishersci.com/emdmillipore





## Receive a Scepter<sup>™</sup> 2.0 Cell Counter and 1 pack of sensors for ONLY \$2,295

Simply order the catalogue numbers below to receive the special discounted pricing.

Offer valid through June 30, 2013.

## Choose between two options

Description	Qty/Pk	Catalogue No.
Scepter™ 2.0 Handheld Automated Cell Counter with 40 μm Scepter™ 2.0 Sensors (50-pack)	1 kit	F5PHCC244
Scepter™ 2.0 Handheld Automated Cell Counter with 60 μm Scepter™ 2.0 Sensors (50-pack)	1 kit	F6PHCC246

## Great Sensor offers also available!

5 packs of sensors \$639 USD, 10 packs of sensors \$1190 USD

Description	Qty/Pk	Catalogue No.
Scepter™ 2.0 40 μm Scepter™ 2.0 Sensors (5-pack)	1 kit	F9PHCC425
Scepter™ 2.0 60 μm Scepter™ 2.0 Sensors (5-pack)		FOPHCC625
Scepter™ 2.0 40 μm Scepter™ 2.0 Sensors (10-pack)	1 kit	F7PHCC450
Scepter™ 2.0 60 μm Scepter™ 2.0 Sensors (10-pack)		F8PHCC650



For technical assistance, contact Millipore: 1-800-MILLIPORE (1-800-645-5476) E-mail: tech\_service@millipore.com www.emdmillipore.com



In the United States: For customer service, call 1-800-766-7000. To fax an order, use 1-800-926-1166. To order online: www.fishersci.com