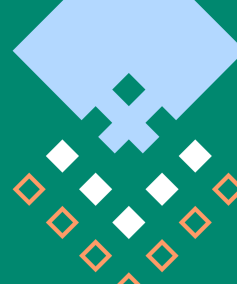


## Lab recharge 2020 is back ...

Download brochure here



#### proven past. new beginning.

GE Healthcare Lifesciences is now Cytiva.

#### **Introducing Cytiva**

We are excited to share with you that GE Healthcare Life Sciences is now Cytiva. The name is new, while the rest stays as you know it!

The portfolio of Lab Consumables includes the brands that you know and trust − Sera-Mag,™ Amersham,™ HyClone,™ MabSelect,™ HiTrap™ and Whatman.™

Get reacquainted with Cytiva, the global life science leader you already know. To learn more about Cytiva, visit **cytiva.com**.

## Bringing you the established brands across the protein research workflow

#### **Upcoming campaign**

Fisher Scientific is supporting Cytiva Think Pink Campaign in the month of October.
Our goal in 2020 is to raise \$175 000 for the Breast Cancer Research Foundation (BCRF). For each unit purchased of genomics, lab filtration, protein purification and Western blotting products in the month of October, Cytiva will give \$1 to the BCRF. For more details click on the banner.





See next page to learn about new products!



#### **New products**

#### Segments: Academia, Biotech and Pharma

#### **Isolation and sequencing**

#### Sera-Xtracta Virus/Pathogen Kits

The Sera-Xtracta™ Virus/Pathogen Kit provides a simple and rapid solution for molecular assay designers looking to optimize a sensitive detection system for viruses and other pathogens found in low concentrations. A recent **application note** suggests that this kit and the RNAspin Mini Kit can help address the demand for a universal extraction kit which copurifies both DNA and RNA or just RNA, and can help address the current challenges faced with supplying kits for COVID-19.

# MOTO SING NAME AND ADDRESS OF THE PROPERTY OF

#### Ordering information

Chemistry	Format	Description	Volume	Pack size	Item
Magnetic beads	Kit	Sera-Xtracta Virus/Pathogen Kits	96 rxns	1/pk	29506009
Magnetic beads	Kit	Sera-Xtracta Virus/Pathogen Kits	1000 rxns	1/pk	<u>29514201</u>

For your customized quotation and to place orders visit eu.fishersci.com

### Segments: Academia, Biotech, Pharma and Industry (applied markets)

#### Sample prep

#### Whatman Uniflo H-PTFE and Whatman Puradisc H-PTFE

The H-PTFE membrane exhibits a low extractable profile and low protein binding characteristics which can be used for both aqueous and aggressive organic solvents, especially in HPLC and uHPLC applications as well as many other applications in a busy, high volume lab.



#### **Ordering information**

Membrane	Format	Description	Format/pore size	Pack size	Item
H-PTFE	Non sterile	Whatman Uniflo syringe filter	25 mm, 0.2 μm	100/pk	9920-2502
H-PTFE	Non sterile	Whatman Uniflo syringe filter	13 mm, 0.45 μm	100/pk	9920-1304
H-PTFE	Non sterile	Whatman Puradisc syringe filter	25 mm, 0.45 μm	200/pk	6773-2504
H-PTFE	Non sterile	Whatman Puradisc syringe filter	13 mm, 0.2 μm	100/pk	6772-1302







#### cytiva.com

Cytiva and the Drop logo are trademarks of Global Life Sciences IP Holdco LLC or an affiliate. Amersham, HiTrap, HyClone, MabSelect, Sera-Mag, Sera-Xtracta, and Whatman are trademarks of Global Life Sciences Solutions USA LLC or an affiliate doing business as Cytiva © 2020 Cytiva. All goods and services are sold subject to the terms and conditions of sale of the supplying company operating within the Cytiva business. A copy of those terms and conditions is available on request. Contact your local Cytiva representative for the most current information. For local office contact information, visit cytiva.com/contact

CY15650-01Oct20-FC



Norway: +47 22 95 59 59 Portugal: +351 21 425 33 50 Spain: +34 902 239 303 Sweden: +46 31 352 32 00 Switzerland: +41 (0)56 618 41 11 UK: +44 (0)1509 555 500

