



We love inventing things! Modular, hygienic and smart POC storage

Catalogues > Biosafe > Product Catalogue



Produits

Catalogues

News & Trends

Salons



- TARIFS / DEVIS
- QUESTION
- DOCUMENTATION
- OÙ ACHETER

FAVORIS

BESOIN D'AIDE ?

Un conseiller est disponible pour vous répondre en direct.

UNE QUESTION ?

Extraits du catalogue

" innovation in cell processing "

> Ouvrir le catalogue en page 1

" Sepax 2 S-100 The Sepax 2 cell separation system is a fully-automated, turn-key device for the efficient and reproducible processing of blood and cellular products. The system can be equipped with application specific Sepax 2 software protocols and Sepax single-use kits. Specifications Dimensions (approx.): W: 27 cm, L: 40 cm, H: 46 cm W: 10.6", L: 15.7", H: 18.1" Weight: 17 kg (37.5 lbs) Input range: 100-240 Volt Input frequency: 50-60 Hz Power: 200 VA Sepax 2 accessories Standard Traceability kit Traceability kit including a desktop printer and a barcode reader. Printer: HP OfficeJet 100 Mobile..."

> Ouvrir le catalogue en page 2

" Regenerative medicine protocols Traceability kit including a network laser printer and a barcode reader. NeatCell Processing of bone marrow, umbilical cord blood or peripheral blood stem cells in order to obtain a purified product with optimal granulocyte and RBC depletion (washing step included). Printer: HP LaserJet CP1515N Dimensions: 40 x 45 x 25 cm Barcode Reader: Gryphon GD4130 Reader method: Distance Barcodes: ISBT 128 and Monarch compatibility SmartRedux Processing of generic blood products, mainly conceived for bone marrow volume reduction in transplantation and regenerative medicine...."

> Ouvrir le catalogue en page 3

" Stem cell banking - Single-use kits Smart-Max Fully automated mixing/cooling/ thawing device with controlled injection of biological additives. Compatible with all Biosafe CryoSC cryobags and other large volume cryobags. CS-430.1 A sterile, single-use kit composed of: -- 1 x 500 ml PVC bag for by-product -- 1 connection port for the spike of the output bag Specifications Input range: Input frequency: Power: Dimensions: Weight: Recommended for UCB, UCB-HES, and PlasmaFree Smart-Max protocol software Cryo-SC Cooling, mixing, and injection of cryoprotectant solution in volume reduced cord blood with..."

> Ouvrir le catalogue en page 4

" Stem cell banking - Single-use kits CS-530.4 A sterile, single-use kit composed of: -- 1 x 500 ml PVC bag for by-product -- Biosafe CryoSC-D cryobag with 25 ml capacity. Compatible with standard cryotanks. A variant of this product, CS-530.4b is available for BioArchive® System compatibility (only 25 ml). CS-470.0 A sterile, single-use kit composed of: -- 1 stopcock -- 1 luer port for output bag connection Recommended for UCB and UCB-HES CS-540.4 A sterile, single-use kit composed of: -- needleless luer ports -- 0.2 µm microbial filters -- sampling chamber - 1 x 300 ml PVC bag for by-product --..."

> Ouvrir le catalogue en page 5

" Stem cell banking - Single-use kits Cryopreparation accessories CS-570.4 A sterile, single-use kit composed of: -- 1 stopcock -- Biosafe CryoSC-D cryobag with 25 ml capacity Compatible with standard cryotanks. Traceability Label Printer Prints ISBT 128 compliant labels suitable for cryopreservation. Able to read ISBT 128 code and Monarch code formats. Loaded with software. Equipped with barcode reader. Traceability Labels for Cryopreservation 4 label set comprising of: -- label(s) for the cryobag (single or double compartment) -- label for the canister -- closing seal (safety closure) Minimum..."

> Ouvrir le catalogue en page 6

" Cryopreparation accessories Regenerative medicine - Single-use kits Overwrap Bag EVA material remains flexible in liquid nitrogen (-196°C). Easy insertion and inspection of the contents. Recommended for use with Biosafe overwrap sealing device. Dimensions: 95 x 92 mm Minimum order quantity is a box of 100 overwrap bags. CS-470.1 A sterile, single-use kit composed of: -- 1 stopcock -- 1 vial for the final product Recommended for ReadyCell Overwrap Bag Sealer + Air-Purger Sealer for Biosafe overwrap bag Selectable parameters: -- sealing temperature -- sealing time -- cooling time -- equipped with..."

> Ouvrir le catalogue en page 7

" Regenerative medicine - Single-use kits CS-490.1 A sterile, single-use kit composed of: -- 2 x 500 ml PVC bags for by-product - 1 free port, allowing the connection Regenerative medicine - Single-use kits and accessories of any collection/freezing bag through the additional module with the spike. Recommended for SmartRedux, Dilution and PeriCell CS-600.1 A sterile, single-use kit composed of: -- 1 x 1000 ml PVC bag for by-product spike for washing solution -- 2 spikes for collection bags CS-900.2 A sterile, single-use kit composed of: -- separation chamber A-200/F -- 1 x 1000ml PVC density gradient..."

> Ouvrir le catalogue en page 8

" Kit accessories FB-100.1 Biosafe CryoSC-S cryobag, 10 to 30 ml volume capacity, connection by spike or by SCD, and port for DMSO injection. RCA-100 Biosafe RCA-100 collection bag with integrated filter, 400ml volume capacity. AK-101 Sterile Sampling Line Sampling line for input product precount. AK-101 is connected to the input product bag using a sterile connection device. For samples up to 8 ml. FB-100.2 Biosafe CryoSC-D cryobag, 25 ml volume capacity, connection by spike or by SCD, and port for DMSO injection. AK-100 Sterile Sampling Line Sampling line for input product pre-count. AK-100 is..."

> Ouvrir le catalogue en page 9

" Traceability system Kit connector Modular kit accessory used to facilitate and check the connection of the two elements (separation chamber and harness) before processing. SepaxNet 2 SepaxNet 2 is a powerful traceability system that transfers procedure data stored on Biosafe devices to a centralized standard SQL database. Specifications Computer: Monitor: SepaxNet: Barcodes: Database: Printer: Features: Press Modular Press Modular used to facilitate the connection with the kit connector. Separation chamber holder CS-900.2 single-use kit accessory needed for the final steps of the NeatCell protocol..."

> Ouvrir le catalogue en page 10

" Biosafe SA Route du Petit-Eysins 1 1262 Eysins, VD Switzerland T +41 22 365 27 27 F +41 22 365 27 37 info@biosafe.ch www.biosafe.ch Biosafe Asia-Pacific Ltd. Suite 3012, 30/F Tower 1, The Gateway 25-27 Canton Road Tsim Sha Tsui, Kowloon Hong Kong T +852 2956 7500 F +852 2956 2110 info@biosafeasiapacific.com www.biosafeasiapacific.com Biosafe Latin America Av. Chedid Jafet, 222 - 5th floor Block D - Vila Olimpia 04551-065 São Paulo Brazil T +55 11 2655 1731 info@biosafelatinamerica.com www.biosafelatinamerica.com Biosafe Medical Device International Trading (Shanghai) Co. Ltd Rm 80, 38F, Park Place..."

> Ouvrir le catalogue en page 11

Tous les catalogues et brochures techniques Biosafe



Biosafe Industry brochure 12 Pages



2 Pages



cellWashing flyer 2 Pages



ReadyCell Procedure Pack brochure RCP-100 2 Pages



ReadyCell Procedure Pack brochure RCP-101 (US only)

Recherches associées

- Mélangeur numérique
- Mélangeur de pailasse
- Mélangeur de laboratoire
- Système de préparation d'échantillons
- Mélangeur refroidissant

- Système de gestion de laboratoire
- Système de gestion de traçabilité

QUI SOMMES-NOUS ?

DEVENIR EXPOSANT

- Liste des exposants
- Accès exposant
- MyMedicalExpo
- Inscription newsletter
- Contactez-nous

