Digitalize Your Bioprocess Control Training with BIOSTAT® T CHO
Virtual Bioreactor Training Tool

The BIOSTAT® T CHO is an interactive software training tool and ideal for the education of students and operators in bioprocess control. It enables users to learn about bioprocess engineering and to practice with menu navigation and control of a bioreactor prior to operating an actual bioreactor.

► Integrative Learning

Theoretical principles of bioprocess engineering can immediately be applied and verified by using the BIOSTAT® T, ensuring that the principles are really understood and consolidated in the long term.

► Close to Reality

The BIOSTAT® T CHO is based on the human machine interface of a BIOSTAT STR® 200 L single-use bioreactor and contains real cultivation data. As a result, users of the software can be trained realistically ensuring that they are ideally prepared for the actual operation of a bioreactor.

► Quality in Hands-On Operation

Users of the BIOSTAT® T CHO can be introduced to the operation of a bioreactor completely virtually. This enables them to achieve high quality results when using a bioreactor in real life from the very beginning.

► Time and Cost Saving

The virtual bioreactor training tool is free-to-use and requires only a computer to be used. Virtual bioprocess control trainings allow the risk mitigation of human error and the prevention of batch losses. Time- and cost-intensive activities can be minimized as using the BIOSTAT® T CHO does not require any laboratory clean-ups or procurements of microorganisms, cell cultures or corresponding feed media.
The BIOSTAT® T CHO mimics the human machine interface and functionalities of a BIOSTAT STR® 200 L single-use bioreactor. The training tool is based on actual cell culture batch data that were collected under normal process conditions. This database enables the software to derive cell growth curves for the mentioned process conditions algorithmically. Users have to control the process conditions to determine the optimal parameters for cell growth and antibody yields utilizing the broad variety of software features.

**Running Mode and Time Acceleration**

Select a desired acceleration factor to start a new cultivation process in default mode or choose between five different training scenarios to explore the corresponding contents.

<table>
<thead>
<tr>
<th>START PROCESS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Speed up &amp; Start the simulated process by pressing the desired factor or select a training scenario:</td>
</tr>
<tr>
<td>1x</td>
</tr>
<tr>
<td>Training scenarios:</td>
</tr>
<tr>
<td>Fed Batch (200x)</td>
</tr>
</tbody>
</table>

**Configuration and Operation of Various Controllers**

Determine parameters and set points of multiple controllers with the possibility to decide whether the controller should run in off, auto, manual or profile mode.

**Virtual Inoculation and Sampling**

Inoculate your virtual bioreactor to initiate the cultivation process. Subsequently, start to draw samples in continuous sequences and analyze the data in order to perform your process control strategies.
Three Options to Analyze Your Cultivation Data

Use the software’s Trend, Offline data table and MFCS-History feature to evaluate your cultivation progress on the basis of different types of data, from preselected parameters to sample data up to conflated historical data.

All Calibration Functions of a Real Bioreactor

Calibrate the probes, pumps and totalizers of your virtual bioreactor to ensure high accuracy during your cultivation processes – like in reality.
After successfully accomplishing your virtual training with BIOSTAT® T, you have acquired the knowledge and skills to start your cultivation in a real BIOSTAT® bioreactor.

The BIOSTAT® T CHO is perfectly suited for a supervised introduction of trainees to basic and advanced strategies of running a cell culture process in an industrial single-use bioreactor. By using this software version, you can gain insights into the characteristics of a Chinese hamster ovary (CHO) cell cultivation, allowing you to achieve initial success with a later hands-on cultivation of CHO cells.
BIOSTAT STR®

Virtual training with the BISHOT T CHO facilitates you to easily start operating a BISHOT STR® single-use bioreactor for commercial manufacturing. The BISHOT T CHO mimics BISHOT STR® control software with it’s user interface and process control tools.

Experiencing behavior of controllers and processes by using the BISHOT T CHO reduces training time for new BISHOT STR® users and prevents human error. There is no faster knowledge transfer to the real world than with the BISHOT T CHO.

Technical Data BISHOT T CHO

<table>
<thead>
<tr>
<th></th>
<th>Minimum System Requirements</th>
<th>Recommended System Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating system</td>
<td>Windows® XP or newer</td>
<td>Windows® 7 or newer</td>
</tr>
<tr>
<td>Processor</td>
<td>1 GHz Dual-Core or faster</td>
<td>2.5 GHz Dual-Core or faster</td>
</tr>
<tr>
<td>RAM</td>
<td>2 GB</td>
<td>4 GB</td>
</tr>
<tr>
<td>Available hard disk space</td>
<td>1000 MB</td>
<td>1000 MB</td>
</tr>
</tbody>
</table>

For additional information and software access, please contact your local Sartorius representative or FRT.Support@Sartorius.com.
Sales and Service Contacts
For further contacts, visit www.sartorius-stedim.com

Europe

Germany
Sartorius Stedim Biotech GmbH
August-Spindler-Strasse 11
37079 Gottingen
Phone +49.551.308.0

Sartorius Stedim Systems GmbH
Robert-Bosch-Strasse 5 – 7
34302 Guxhagen
Phone +49.5665.407.0

France
Sartorius Stedim FMT S.A.S.
ZI des Paluds
Avenue de Jouques – CS 91051
13781 Aubagne Cedex
Phone +33.442.845600

Sartorius Stedim France SAS
ZI des Paluds
Avenue de Jouques – CS 71058
13781 Aubagne Cedex
Phone +33.442.845600

Austria
Sartorius Stedim Austria GmbH
Modcenterstrasse 22
1030 Vienna
Phone +43.1.7965763.18

Belgium
Sartorius Stedim Belgium N.V.
Rue Colonel Bourg 105
1030 Bruxelles
Phone +32.2.756.06.80

Hungary
Sartorius Stedim Hungária Kft.
Kagyó u. 5
2092 Budapest
Phone +36.24.317.2727

Italy
Sartorius Stedim Italy S.r.l.
Via dell’Antella, 76/A
50012 Antella-Bagno a Ripoli (FI)
Phone +39.055.63.40.41

Netherlands
Sartorius Stedim Netherlands B.V.
Phone +31.30.60.25.080
filtration.nederland@sartorius-stedim.com

Poland
Sartorius Stedim Poland Sp. z o.o.
ul. Wreszinska 70
62-025 Kostrzyn
Phone +48.61.647.38.40

Russian Federation
LLC "Sartorius Stedim RUS"
Vasilyevsky Island
5th line 70, Lt. A
399178 St. Petersburg
Phone +7.812.327.53.27

Spain
Sartorius Stedim Spain, S.A.U.
Libramiento Norte de Tepoztlan s/n,
Colonia Barrio Tlacateco,
Municipio de Tepoztlan,
Estado de México,
C.P. 54605
Phone +52.55.5562.1102
leadsmex@sartorius.com

Peru
Sartorius Peru S.A.C.
Avenue Alberto del Campo 411
Floor 12 – The Office
15076 – San Isidro, Lima
Phone +51.1.441 0158

Switzerland
Sartorius Stedim Switzerland AG
Ringstrasse 24 a
8317 Tagelswangen
Phone +41.52.354.36.36

U.K.
Sartorius Stedim UK Ltd.
Longmead Business Centre
Blenheim Road, Epsom
Surrey KT19 9 QQ
Phone +44.1372.737159

Ukraine
LLC “Sartorius Stedim RUS”
Post Box 440 “B”
01001 Kiev, Ukraine
Phone +380.44.411.4918

Americas

USA
Sartorius Stedim North America Inc.
5 Orville Drive, Suite 200
Bohemia, NY 11716
Toll-Free +1.800.368.7178

Argentina
Sartorius Argentina S.A.
Int. A. Ávalos 4251
B1605ECM Munro
Buenos Aires
Phone +54.11.4721.0505

Brazil
Sartorius do Brasil Ltda
Avenida Senator Vergueiro 2962
São Bernardo do Campo
CEP 09600-000 - SP - Brazil
Phone +55.11.4362.8900

Mexico
Sartorius de México, S.A. de C.V.
Libramiento Norte de Tepoztlan s/n,
Colonia Barrio Tlacateco,
Municipio de Tepoztlan,
Estado de México,
C.P. 54605
Phone +52.55.5562.1102
leadsmex@sartorius.com

Peru
Sartorius Peru S.A.C.
Avenue Alberto del Campo 411
Floor 12 – The Office
15076 – San Isidro, Lima
Phone +51.1.441 0158

Asia | Pacific

Australia
Sartorius Stedim Australia Pty. Ltd.
Unit 5, 7-11 Rodeo Drive
Dandenong South Vic 3175
Phone +61.3.8762.1800

China
Sartorius Stedim (Shanghai)
Trading Co., Ltd.
3rd Floor, North Wing, Tower 1
No. 4560 Jinke Road
Zhangjiang Hi-Tech Park
Pudong District
Shanghai 201210, P.R. China
Phone +86.21.6878.2300

Sartorius Stedim (Shanghai)
Trading Co., Ltd.
Beijing Branch Office
No. 33 Yu’an Road
Airport Industrial Park Zone B
Shunyi District, Beijing 101300
Phone +86.10.8042.6501

Sartorius Stedim (Shanghai)
Trading Co., Ltd.
Guangzhou Branch Office
Room 1105
Xing Guang Ying Jing Building
No. 119, Shui Yin Road
Yue Xiu District, Guangzhou 510075
Phone +86.20.3836.4193

India
Sartorius Stedim India Pvt. Ltd.
#69/2-69/3, NH 48, Jakkasandra
Nelamangala Tq
562 123 Bangalore, India
Phone +91.80.4350.5250

Japan
Sartorius Stedim Japan K.K.
4th Fl., Daiwa Shinagawa North Bldg.
B-11, Kita-Shinagawa 1-chome
Shinagawa-ku, Tokyo, 140-0001 Japan
Phone +81.3.4331.4300

Malaysia
Sartorius Stedim Malaysia Sdn. Bhd.
Lot L3-E-3B, Enterprise 4
Technology Park Malaysia
Bukit Jalil
57000 Kuala Lumpur, Malaysia
Phone +60.3.8996.0622

Singapore
Sartorius Stedim Singapore Pte. Ltd.
10 Science Park Rd
The Alpha #02-13/14
Singapore Science Park II
Singapore 117684
Phone +65.6872.3966

South Korea
Sartorius Korea Biotech Co., Ltd.
8th Floor, Solid Space B/D,
PamNyeo-Yeok-Ro 220, BumDang-Gu
SeongNam-Si, DyeongGii-Do, 463-400
Phone +82.31.622.5700