## **Product Datasheet**

# Biobrain® Supervise

Software Features



## **Benefits**

- Scalable software for almost all bioprocess applications
- Central platform for real-time data and historians of process, analytical and sampling data
- Automated batch execution with the ANSI/ISA-88 compliant recipe control module
- Supports all requirements to archive GMP and FDA 21 CFR Part 11/EU Annex 11 compliance
- Fully user configurable and upgradeable with specific modules
- Installation, configuration, validation and engineering services

## **Product Information**

Biobrain® Supervise software enables you to incorporate a new standard in bioprocess data management and automation.

Its reliable data acquisition, efficient trend monitoring, and advanced recipe control make it an ideal tool for all upstream and downstream processes, no matter if you prefer single-use or reusable systems. The Biobrain® Supervise is your solution for robust and reproducible processes in R&D and GMP environments – all backed by our expertise since 1986.

## End of BioPAT® MFCS/win Support and Lifecycle

Main Support End: 13th October 2024

After this date, the delivery of patches for technical or security issues will no longer be provided.

Extended Support End: 14th October 2026

End of Hotline Support.

Migrate now to the MFCS/win successor, Biobrain® Supervise, to ensure compliance and IT security, and benefit from new features and an innovative user interface.

## Biobrain® Supervise Software Features

Feature	Biobrain® Supervise	BioPAT® MFCS/win 3.1
Data acquisition and storage		
Supervisory control		
Process value alarms		
Process value simulation		
Configuration management		
Sample data management		
Calculations		•
Advanced charting		
Process Unit Display		
Recipes		
Recipe control according to ISA-88.01		
Recipe Formula Management		-
Perfusion Recipe		
Customized Recipes		
Networking		
Multi User Client	☐ (limited to 30 clients)	☐ (limited to 10 clients)
GMP & User Management		
21 CFR Part 11 compliance		
User management		
Others		
Replication manager	•	
Integrated Multivariate Data Analysis (MVD	A) <b>=</b>	
Virtualized Environment		

Connectivitiy			
OPC Data Access Client	☐ (R/W; Classic & UA)	☐ (R/W; Classic)	
OPC Classic Data Access Server	■ (requires UA gateway)		
OPC UA Data Access Server		-	
OPC UA Alarming & Conditions Server		-	
OPC UA Historical Data Access		-	
OPC Classic Alarm & Event Server	■ (requires UA gateway)		
Remote Alarming Package			
Feature	Biobrain® Supervise	BioPAT® MFCS/win 3.1	
General			
Number of supported process units	up to 32	up to 16	
Minimum data export interval	0.5 s	1 s	
Supported database systems	Microsoft® SQL 2019 and 2022	Microsoft® Access	
User interface languages	EN, DE, ZH, FR, ES, IT	EN	
Training & Support			
Training			
Validation support			
Lifecycle Agreement		_	
Service Support Package		-	
Supported Operating Systems			
Windows® 101	32 bit   64 bit	64 bit	
Windows® 11 <sup>1</sup>	32 bit   64 bit		

■ included □ optional

Windows® Server 2016

Windows® Server 2019

Windows® Server 2022

 $Microsoft \verb§^* and Windows \verb§^* are registered trademarks of Microsoft Corporation, USA \\$ 

64 bit

64 bit

64 bit

64 bit (only up to version Windows® 10 Pro 64 bit)

64 bit

<sup>&</sup>lt;sup>1</sup> No support for LTSC/LTSB, Home version and versions no longer supported by Microsoft®

#### Germany

Sartorius Stedim Biotech GmbH August-Spindler-Strasse 11 37079 Goettingen Phone +49 551 308 0

#### USA

Sartorius Stedim North America Inc. 565 Johnson Avenue Bohemia, NY 11716 Toll-Free +1 800 368 7178

For further contacts, visit sartorius.com