BioPAT® MFCS
The Standard in Bioprocess Data Management and Automation
Developed for the Process – Designed for You!

BioPAT® MFCS 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 new BioPAT® MFCS is your solution for robust and reproducible processes in R & D and GMP environments – all backed by our expertise since 1986.

Focus on Essential: Get the right focus for a fast and clear operation with our award-winning UI.

Quick Overview: Support of up to 32 process units and get all relevant information at a glance.

Connectivity: Integrate PAT sensors and analyzers as well as third-party instruments via OPC for enhanced process knowledge and control.

Process Safety: Let the alarm management system take care of process limits.

Advanced Charting: Display real-time monitoring of 12 process values and benefit from batch analysis.

Calculation Capabilities: Calculate important bioprocess parameters and non-direct measurable variables with the calculation module.

Full Process Control: ANSI-88-compliant batch control for robust process automation

Data Integrity and Security: High-quality data collection for on- and offline process data, in a fast, powerful, and searchable SQL-database.

Compliance: Technical features ensure compliance with common regulations like 21 CFR Part 11 or EU Annex 11.
BioPAT® MFCS gives you audit-safety. Its functionality to support GMP, EU Annex 11 and 21 CFR Part 11 regulations brings the highest degree of data integrity and data security from research to production scale.

**Traceability**

The comprehensive automatically generated audit trail records all system changes and batch-related activities.

**Data Integrity and Security**

Data integrity & security of your data over the whole retention period is ensured by a Microsoft SQL database.

**Electronic Record Management**

Benefit from using compliant digital batch records and electronic signatures to streamline documentation and review processes.

**Access Control**

The advanced role-based user management system, capable of integration with LDAP, allows controlled access based on your organizational rules.

**Confident Service**

Sartorius support with planning and implementation during all phases of the installation and validation. From assistance with writing the functional design specification over the installation and configuration up to the execution of FAT/SAT.

As your BioPAT® MFCS SCADA system is a critical component for your bioprocess, it is important to have confidence that your software is up-to-date and properly supported. Our Service and Support Agreements providing regular product updates and dedicated expert support.
Turn Advanced Process Strategies into Reality

Recipe Automation
- Intuitive, graphically guided configuration
- Drag-and-drop operations and phases
- Sequential, parallel, and repeated execution of phases
- State and time-dependent transitions
- Pre-defined phase types for set-points, feeding profiles, or timers

Benefits
- Improved batch-to-batch consistency
- Decreased risk of errors
- Minimized number of rejected lots
- Automated processing to free up operator time
- ANSI-88-compliant, standardized automation

Application Example
- Event-based activation of control loops
- Automatic batch end detection, e.g., based on pO₂ | off gas measurements
- Implement advanced feeding strategies for fed-batch processes
- Control complex perfusion processes with predefined perfusion recipes

Automatically Switch Between Process Phases

Customized and Perfusion Recipes for BioPAT® MFCS

Creating recipes is a complex and time-consuming task requiring experienced user that know the process and the specific unit operations capabilities. The BioPAT® MFCS engineering team can support recipe writing or provided template recipes including perfusion leveraging their extensive systems and process experience.

![Graph showing pO₂ and Gluc over time for different process phases: Uncontrolled batch, Controlled batch, and Controlled fed-batch.]

- pO₂ control
- Glucose control
1: Easy Configuration
Get started immediately, and implement your process strategies.

2: Intuitive Use
Clear workflows for maximum productivity.

3: Quick Access
Pre-defined functions are right where you need them.

Extend the Possibilities of BioPAT® MFCS

Recipe Control Module
ANSI-88-compliant batch control for robust process automation

OPC UA Client Module
Connect to Biobrain® and additional equipment, e.g., BioPAT® Trace, BioPAT® Xgas

Sample Data Module
Integrate and manage off-line sample data

OPC Server Module
Connect BioPAT® MFCS process data and alarms to your historian or MES systems (e.g. SIM API)

Calculation Module
Create soft sensors to monitor non-directly-measurable quantities, e.g., OUR, RQ

User Management
Centralized user management with domain connectivity and flexible permission rights configurations

Multi User Option
Monitor and control your process from up to 30 BioPAT® MFCS clients simultaneously (RDP supported)

21 CFR Part 11 Module
Capabilities to ensure compliance with 21 CFR Part 11 or EU Annex 11 regulations
# Ordering Information

## Software

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## Additional Software Modules and Options for BioPAT® MFCS

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<td>Multi-User Option (small and large size)</td>
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<td>User Management Module</td>
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<tr>
<td>Microsoft® SQL Server 2019 Standard run time (Server, 64-bit)</td>
<td>University</td>
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<td>Remote Alarming Package</td>
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## Services for BioPAT® MFCS

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BioPAT® MFCS is available for up to 32 Units. Please contact your local sales representative regarding a license for more than 1 unit.
Learn more about BioPAT® MFCS by downloading the demo version. Stay up to date about the latest product and security updates by visiting the BioPAT® MFCS website for more information.

Visit the BioPAT® MFCS website:
www.sartorius.com/biopatmfcs