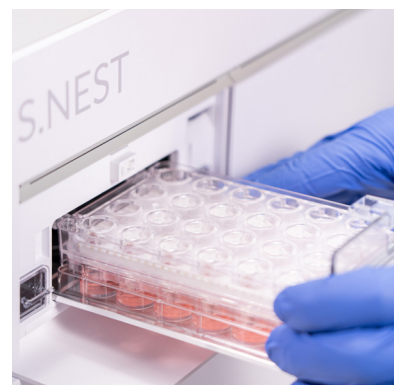


# S.NEST™ MICROBIOREACTOR SYSTEM

Accelerating your cell line development workflow  
with our revolutionary cell culture technology.



## High-throughput cultivation

that enables four 24-well or 96-well plates incubation at once

## Innovative components

and thoughtful design that minimizes the impact of evaporation

## Customizable mixing level

by specialized fluid control system that increases cells growth

## Real-time monitoring

of pH and DO values during entire cell culture time line

## Intuitive software analysis

that transforms data to insights

Learn more at [cytena-bps.com/s-nest](https://cytena-bps.com/s-nest)

Email: [info@cytena-bps.com](mailto:info@cytena-bps.com)

Taiwan phone: (+886) 2-2720-6135

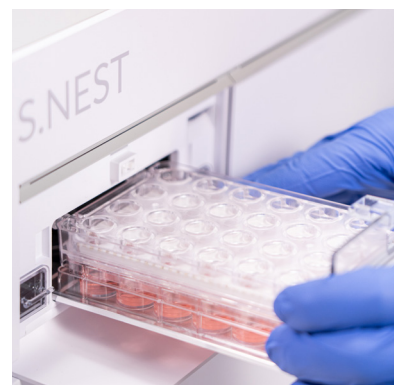
European phone: (+46) 31-128-700

U.S. phone: (+1) 833-235-5465

**CYTENA BPS**   
A BICO COMPANY

# THE S.NEST™ MICROBIOREACTOR SYSTEM

Accelerating your cell line development workflow  
with our revolutionary cell culture technology



**High-throughput  
cultivation**  
that enables four 24-  
well or 96-well plates  
incubation at once

**Innovative  
components**  
and thoughtful design  
that minimizes the  
impact of evaporation

**Real-time  
monitoring**  
of on pH and DO  
values during entire  
cell culture time line

**Intuitive  
software**  
analysis that  
transforms data  
to insights

**Customizable  
mixing level**  
by specialized fluid  
control system that  
increases cells growth

Learn more at [www.cellink.com/s.nest](http://www.cellink.com/s.nest)

Email: [info@cytena-bps.com](mailto:info@cytena-bps.com)

Taiwan phone: (+886) 2-2720-6135

European phone: (+46) 31-128-700

U.S. phone: (+1) 833-235-5465

**CYTENA BPS**   
A BICO COMPANY