

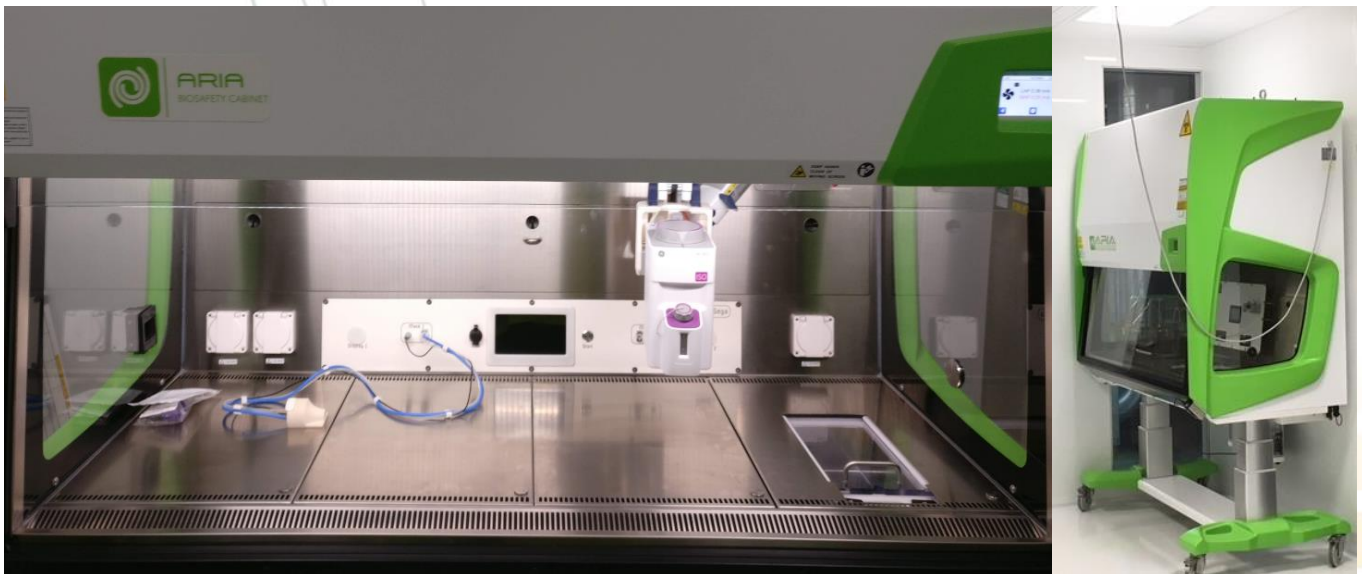


## Integrated anesthesia for BSC

Seen on  
**TECNIPLAST**  
*Innovation through passion*  
Booth AFSTAL 2018

The convergence of two technologies for a proactive solution

- The first integrated BSC on the market
- Preserved microbiologic safety
- Induction chambers fully integrated in the working area
- Anesthesia controls part of the Tecniplast housing



### Safety

- Chamber and mask automatic inlet/outlet management
- Anesthesia used gas extraction system w/ dedicated filters
- All anesthesia controls inside the working area

### Accessories

- ISOTEC3 or ISOTEC850 on articulated arm – USB port
- 2 mask mice and rat – 4 positions for induction chamber
- Protocols memorization -



### Options

- Homeothermic regulation and monitoring

TEMSEGA signs monitoring SpO2-HR

27 Allée Charles Darwin - 33600 PESSAC - Tél : 05.56.32.29.63 - Fax : 05.56.32.29.43 - info@temsega.fr - www.temsega.fr

Anesthesia solution MINIHUB V3 from TEMSEGA has been totally integrated by Tecniplast engineers to guarantee the laminar air flow inside housing. This integration saves working spaces while giving access to every anesthesia controls by internal touch screen.

Each anesthesia flow can be sharply adjusted in a few seconds.

Used gas are extracted from the BSC w/o perturbation on the laminar flow for a totale protection of the user.