

PRESS RELEASE

18 October 2021



## **H.E.L Group releases latest update to labCONSOL automation software with enhanced calibration and process safety functionality**

- *Integrated calibration tools facilitate multi-parameter calibration across all lab systems*
- *Added new features to control test plan progression broaden support for process safety and battery testing labs*

**London, UK, 18 October 2021:** H.E.L Group (H.E.L), a global developer and manufacturer of innovative laboratory tools for process optimization, safety, and scale-up, today announced the release of the latest version of its laboratory automation software, labCONSOL™ 1.2. The new functionality included in the update further enhances the intuitive user experience to increase lab productivity and efficiency, and facilitate process automation.

Central to labCONSOL 1.2 is its enhanced calibration tools, which streamline the user's ability to modify and calibrate any H.E.L system across multiple parameters simultaneously. The updated system is housed within an improved, user-centric interface that guides both new and experienced customers through the calibration process, simplifying the task and minimizing experimental errors.

labCONSOL 1.2 also extends additional support to process safety, and battery testing end users, with tools that allow the progression of a test plan to be controlled. New integrated controls enable mid-experiment suspension, giving users the flexibility to pause and adjust ongoing processes without requiring the experiment to be terminated and restarted.

Premium-level service customers will see this update and future releases of labCONSOL automatically included.

**Louise Madden, CEO of H.E.L Group, commented:** *“We are proud to announce the release of the latest version of our highly innovative lab automation software, labCONSOL. The new version has been developed with users in mind, with added functionality that doesn't compromise labCONSOL's exceptional usability and accessibility. It broadens support to our process safety and battery testing users.”*

**Joseph Willmot, Software Product Manager of H.E.L Group, added:** *“The launch of labCONSOL 1.2 delivers on our promise of providing regular, impactful updates that add important functionality to our platform that empowers our customers to design more complex experiments with greater ease. Importantly, the simple-to-use interface allows all customers to plan experiments and take a strategic approach to their systems and lab through effortless automation.”*

**ENDS**

**Notes to Editors**



*Louise Madden, CEO, H.E.L  
Group*



*Joseph Willmot, Software  
Product Manager, H.E.L  
Group*



*labCONSOL 1.2*

For high-resolution image(s), please contact Zyme Communications.

**For further information please contact:**

**Zyme Communications**

Sarah Jeffery

Tel: +44 (0)7771 730919

E-mail: [sarah.jeffery@zymecommunications.com](mailto:sarah.jeffery@zymecommunications.com)

*To opt-out from receiving press releases from Zyme Communications please e-mail [info@zymecommunications.com](mailto:info@zymecommunications.com). To view our privacy policy, please [click here](#).*

**About H.E.L. Group [www.helgroup.com](http://www.helgroup.com)**

H.E.L Group's mission is to work together with chemistry, safety and biotechnology experts to engineer and unleash the full potential of the scientific community. To this end, H.E.L develops and manufactures innovative scientific instruments and software designed to optimize the efficiency, safety and productivity of key processes in chemistry and biology applications.

The H.E.L team of 70 includes highly skilled process and software engineers, based at their extensive research and manufacturing facilities in the UK, as well as sales and support offices around the world.

H.E.L has a long history of solving complex challenges for customers. For more than 30 years the Company has worked with businesses and laboratories globally, providing proprietary automated solutions for the pharma, biotechnology, chemical, battery, and petrochemical sectors.

Following significant growth, and with annual revenues exceeding £10 million, the Company is extending the reach of its products to support and enable R&D and process optimization further across the US, China, Asia-Pacific, and India.

Follow H.E.L Group on Twitter [@hel\\_group](https://twitter.com/hel_group) and LinkedIn [@H.E.L Group](https://www.linkedin.com/company/hel-group)