

PRESS RELEASE

20 November 2018

New Branding Unveiled for Cellexus International

Today, Cellexus International are unveiling new branding which focusses on their revolutionary product line to help them stand out in a competitive marketplace.

Cellexus was originally established in Cambridge in 2008. Following nearly a decade of product development, the company was procured, becoming Cellexus International. The company relocated to Dundee due to the Scottish city's reputation as a life sciences hub and a new team were hired. In August 2018, a successful round of fundraising raised an impressive £1 million. The money raised will allow the team to expand and market the product globally. Two new team members have already been hired, bringing the total staff number up to 6.

“Cellexus is undergoing monumental change. Since we purchased the company and relocated to Dundee, we have been focused on rebuilding from the ground up. We have a new team, we are developing new products and we now have a new visual identity which reflects who we are now and our exciting future.”

Gavin Hands, CEO, Cellexus International

Cellexus pioneer revolutionary, market leading single-use airlift bioreactor systems and technology. The CellMaker system is available in a choice of 8L and 50L enclosures, allowing the user to work with volumes from 3L to 50L.

This is the most innovative airlift technology on the market. The CellMaker system is designed to speed up and simplify cell culture and fermentation processes. The system produce a range of cell types and is proven successful with microbial cell cultures such as E. coli, P. pastoris, algae, yeast and bacteriophage.

ENDS

For more information, please contact Lisa Tait, Marketing Manager, on 01382 666357 or lisa@cellexus.com.

Notes to editor:

Cellexus International Ltd was formed in 2017 and is based in Dundee, Scotland. Cellexus develops, manufactures and markets the CellMaker range of disposable airlift single use bioreactors and associated hardware, which has been under development since 2008.

The most innovative airlift technology on the market, the CellMaker system offers a reduced investment alternative to existing technologies with a combined low footprint and excellent performance. The CellMaker bioreactors are available in 8L and 50L and the option of fitted sensors for pH and dissolved oxygen enhancing process control, maximising yields and reducing time to market. The CellMaker range is designed to be versatile and has been proven in a wide range of cell lines (E Coli, Pichia, Bacteriophage, Yeast, Algae...) for fermentation applications used in the life sciences and biopharmaceutical industries. We enable our customers to accelerate their processes and increase their yields when compared to standard methods.

