

PRESS RELEASE

For immediate release

Cellexus begin growth drive

Dundee biotech, Cellexus, started on a growth drive this quarter with the addition of two new team members, an office expansion as well as closing their latest share round.

Cellexus welcomed Dr Adam Ostrowski to a newly created Technical Application Specialist role. With a background in Microbiology, Adam's role will focus on supporting new and existing customers to ensure they are using the CellMaker system in the most effective way. This includes providing technical expertise and advice on optimising their bioprocesses.

Craig Walker also joined the Technical Team, increasing in-house production capabilities.

The bioreactor manufacturer have set their sights on growing their team further, with plans to hire within their technical, sales, marketing and administration teams.

To support this growth, Cellexus have added a new lease to their office locations. Currently residing in Unit 6, Mayo Avenue, Cellexus have added Unit 5 to their portfolio, efficiently doubling their footprint.

With a recently closed share round, they also now have the funding required for further product development, with plans for bioreactors with smaller and larger working volumes next in the pipeline.

"It is a very exciting time for Cellexus. Our expanding product range will allow us to approach new markets and new sectors, while continuing to bring the very best solutions to our customers. We are also looking forward to bringing new talent, knowledge and experience into the team based here in Dundee."

ENDS

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

Notes to editor:

Cellexus International Ltd was formed in 2017 and is based in Dundee, Scotland. Cellexus research, develop and manufacture the CellMaker range of revolutionary single-use, airlift bioreactor systems and related technology.

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 to enhance process control, maximise yields and reduce 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.

