

PRESSRELEASE

Lundair freeze AB, a leading provider of blast freezer technology for blood plasma in the Nordic region, has got new owners. Malmö, Sweden, 2025-02-04

Lundair has built a strong reputation in the field of blood plasma blast freezing solutions, known for its high-quality product and commitment to support critical healthcare infrastructure. Under new ownership, we aim to build on this legacy by integrating sustainability and innovation into the future of the company.

“As we take leadership of Lundair, our vision is to advance the company's focus on eco-friendly solutions,” said Richard Lunding, CEO of Lundair freeze AB. “Our primary goal is to develop and introduce blast freezers for blood plasma, supporting the healthcare industry’s drive toward sustainability. We will first target the Nordics but have the vision to soon enter European countries and continuously expand globally through strategic partnerships and distributors.”

The new ownership and management team has extensive experience in the medical device field. This is a significant step forward for Lundair and its commitment to create innovative, environmentally sustainable solutions for the healthcare sector. By aligning Lundair’s expertise with our strategic vision, we aim to set new benchmarks for quality, performance, and environmental responsibility in the field of blast freezing technology.

--- END PRESSRELEASE---

For further information, please contact:

CEO, Richard Lunding, +46 70 827 25 22, Richard.lunding@lundair.com

www.lundair.com



Lundair freeze AB
Malmöhusvägen 1
211 18 Malmö
www.lundair.com

About Lundair

The LUNDAIR® freezer was invented by Dr Per-Oskar Persson in close collaboration with blood bank expertise at major university hospitals in Sweden and Denmark. Dr Persson is a legend within freezing technology. He was a co-founder and president during many years of Frigoscandia Equipment, world-famous-for its food freezing equipment.

Dr Persson is the inventor of the fluidized bed freezer, the revolutionary method, used throughout the world for industrial freezing of vegetables, potato products, etc.

The freezers are manufactured in Helsingborg, Sweden. Lundair intends to lead the transition to sustainable plasma chock freezing system with AIR distribution. Its core market is currently the Nordics, but Lundair has an ambition to enter all countries in EU and then the rest of the world.