Malcolm Wilkinson

Early Stage Company CEO malcolm.wilkinson@kirkstall.com

Summary

In 2007 I became full time CEO of Kirkstall Ltd, a company now at the leading edge of 'Organ-on-a-chip' technology. Kirkstall delivers Quasi Vivo® cell culture systems to match the emerging needs of stem cell research, in-vitro toxicity screening and drug metabolism applications - www.kirkstall.org

Quasi Vivo® is a commercially available milli-fluidic interconnected cell culture flow system to significantly increase the physiological relevance of your research, enabling you to generate more accurate models (Liver, Respiratory, Cardio, CNS, Skin, Gut etc.) and greatly improve confidence in the validity of your results.

Check out our Quasi Vivo® informational videos and current applications poster below for more information.

Experience

Managing Director at Kirkstall Ltd August 2008 - Present Moved from interim part-time CEO to full time in August 2008

Managing Director

October 2006 - August 2008 (1 year 10 months) Interim CEO during Seed Finance Stage

Owner at Technology For Industry Ltd

September 1992 - September 2007 (15 years) Consultancy and Interim Management for start up companies

Marketing Manager

September 1987 - March 1992 (4 years 6 months) Start up company developing memory systems for high performance computers.

Head of Wafer Technology Group

March 1984 - September 1987 (3 years 6 months)

Manager of Applied Technology at Unisys

August 1977 - February 1984 (6 years 6 months)

Transferred products and technology from two R&D sites into production. Contributed to corporate technology strategy

Section Head 1978 - 1980 (2 years)

Education Middlesex University PhD, Semiconductors, 1972 - 1974 University of Southampton MSc, Microelectronics, 1968 - 1970 University of Oxford BA, Physics, 1965 - 1968

Malcolm Wilkinson

Early Stage Company CEO

malcolm.wilkinson@kirkstall.com



Contact Malcolm on LinkedIn