

# First we focus on your benefit, then we create a product.

Hidex is a family-owned high technology company which develops and manufactures high performance analysis equipment for life science research, radiation measurement and nuclear medicine. As pioneers in the field of radiation measurement, our products combine modern technology with outstanding craftsmanship.

Hidex is based in Turku, Finland, and Mainz, Germany and we are supported by a global network of distributors and trained specialists. Our goal is to help our customers unleash the full potential of their laboratory equipment and constantly innovate our products based on user feedback.

Over the past thirty years, the company has broadened its product range beyond the renowned Triathler and Chameleon plate reader to include contemporary solutions. These now include sample preparation using the Hidex 600 OX Oxidizer, ultra-low analysis with Hidex ULLA, and many more innovations.



### Hidex ULLA

Ultra low level LSC with high counting efficiency and triple coincidence detector.



### Hidex 300 SL

Ideal instrument for routine and versatile liquid scintillation counting applications.



### Hidex 600 SLe

Designed for centralised laboratories with high sample load capacity.



# HIDEX



## Hidex Triathler

A single-sample counter used for several life science and environmental applications.



## Hidex 600 OX Oxidizer

A sample combustion instrument dedicated to LSC sample preparation.



## Hidex Q-ARE 100

Liquid chromatography instrument for radionuclide extraction.



## Hidex LSC Cocktails

Scintillation cocktails tested to give optimum performance with Hidex counters.



## Hidex AMG

Automatic gamma counter for nuclear medicine and PET with an onboard balance.



## Hidex Sense Beta

A microplate counter for liquid scintillation, beta, and gamma counting.



## Hidex Radiowater Generator

Designed for the controlled production of Oxygen-15 labelled water in PET studies.



## Unquenched standards for LSC

For convenient quality assurance processes.



Contact **Sep Sci** for more information.

**Separation Scientific**

Tel: 011 794 4117 | Email: [Info@sepsci.co.za](mailto:Info@sepsci.co.za) | Web: [www.sepsci.co.za](http://www.sepsci.co.za)

