



AZENTA
LIFE SCIENCES

Streamlining Biospecimen Sample Management

Azenta Life Sciences latest exciting products for biospecimen sample management will be on show at ISBER 2023 in Granada, Spain (24th-25th October).



Image caption : IntelliXcap Semi-Automated Handheld Screw Cap Decapper (courtesy: Azenta Life Sciences)

On display

will be products that enable seamless end to end biospecimen sample collection, organisation, processing, and storage leading to better quality epidemiological data, clearer insights into the genetic landscape and easier analysis of complex data sets.

Visitors to ISBER Stand 6

can meet with Azenta specialists to learn more about how its Mirage 2D tube rack reader and Mohawk semi-automated tube picker seamlessly work together to streamline pick listing in busy biobanking facilities.

Cryogenic storage

is critical to maintain chain of identity and condition for cell-based materials used in a wide range of biospecimen applications. Designed for easy portability, the liquid nitrogen vapor-based CryoPod Carrier provides a safe, portable, and trackable solution for hand carrying temperature-sensitive biological materials.

Azenta bioinformatics solutions

provide biobanks and biorepositories with the tools required to effectively analyse and manage vast quantities of data. These bioinformatics solutions are available as standalone services, as well as in conjunction with NGS service provided by the company.



AZENTA
LIFE SCIENCES



Image caption : Alhambra Palace, Granada, Spain (courtesy: steve Knight)

Other products on show,

and available for demonstration, will include the portable and lightweight IntelliXcap Semi-Automated Handheld Screw Cap Decapper. Perfect for use in any laboratory this device can cap a single column of 8 screw caps in under 4 seconds and provides consistent sealing for each tube.

From initial sample tube

through sample pooling, DNA analysis and data handling, Azenta Life Sciences can speed up your research and enable faster clinical developments.

For further information please visit www.azenta.com

Azenta

is a market leader in the design and manufacture of consumables and bench top instrumentation for a wide range of life science and medical applications, including research into combatting cancer and infectious diseases, drug development, molecular diagnostics, and forensics. Our leading capabilities across genomics, cryogenic storage, automation, and informatics is dedicated to sample exploration and management. We help our customers bring impactful breakthroughs and therapies to market with greater speed and precision.

Company

**AZENTA Life Sciences
Consumables & Instruments Group**

22 Gilchrist Road
Northbank Industrial Estate
Irlam
Manchester M44 5AY
UK

Tel: +44 -161-777-2098

Web <http://www.azenta.com>