



// YOUR ADVANTAGES

- Certified safety archives
- Years of experience in sample handling
- Secure and cost-efficient archiving
- DAKKS-compliant, access-proof storage under strict consideration of fire safety regulations
- Quality assurance and management as defined by the certification agency
- Industry specialists as consultants
- All-round carefree services
- Services are holistic and globally-individually tailored to you
- Personnel trained in handling highly sensitive archive material
- Experience in handling hazardous and refrigerated goods
- Protection against fires and flooding, redundant power supply
- Full air conditioning, firefighting and air monitoring systems
- Business continuity management (incl. disaster recovery)
- ISO 9001, ISO 27001, GLP, GMP certification, pharmaceutical manufacturing license in accordance with §13 paragraph 1 of the German Medicines Act
- Validated archive software according to GAMP-5
- Fast, professional delivery of backup goods, physical or digital
- Transparency over all backup goods
- Access control and documentation
- Destruction and disposal within Rhenus/Remondis Group
- In-house laboratory for refilling and reporting
- Possibility of (back-up) biobanking

// REACH OUT!

Z.A.S. Zentral Archiv Service GmbH provides certified processing and archiving of over 100 million backup goods for the pharmaceutical and healthcare industry.

From the fixed sample obtained through studies to the patient file, every backup good is inventoried in the certified security archive in Neubrandenburg and stored in air-conditioned, specially protected facilities.

Z.A.S is a member of Rhenus Group, which is responsible for over 10 billion documents in the area of document and information management and serves over 15,000 customers in Germany and abroad.

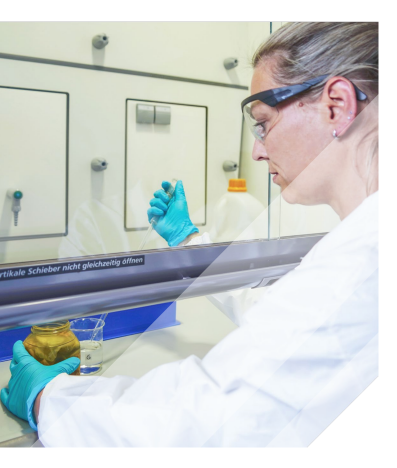
Z.A.S. ZENTRAL ARCHIV SERVICE GMBH

Justus-von-Liebig-Straße 7 17033 Neubrandenburg Germany

Phone: +49 (0) 395/570 51 00 E-Mail: info@zas-archiv.de Internet: www.zas-archiv.de T ZAS

SAMPLE ARCHIVING FOR PATHOLOGY





// YOUR CHALLENGES

Do you need a long-term storage facility for your pathology samples, but the scarce space, high rents and timeconsuming processes pose a challenge? No problem!

Z.A.S. Zentral Archiv Service GmbH offers support in this area and lets you concentrate fully on your core business again.

// OUR SOLUTIONS

We offer pathologists and laboratories temperaturemonitored, data protection-compliant archiving solutions for your samples from diagnostic or (pre-)clinical research and for your documents and digital data.

We offer an all-inclusive service. We take care of the repackaging of the samples to be taken over for our customers, store them long-term and, if desired, also take care of the professional destruction and disposal of the samples in accordance with the legal requirements within Rhenus/Remondis Group.

We pay attention to the wishes and requirements of our customers at all times. For example, you can obtain a transparent overview of stocks at any time via our online portal and request the samples you need within a short time.

OUR PORTFOLIO FOR ARCHIVE GOODS COMPRISES:

- Paraffin blocks, sections (microscope slides) and x-rays
- Wet specimen (WetTissues), fixed organic material
- Specimen material in accordance with the Infection Protection Act, tissues, blood, cell banks, organs and reserve samples, to be stored isothermally at about 2 - 8 °C, -20 °C, -80 °C or down to -196 °C
- \bullet Retained samples and active substances at room temperature or as temperature-controlled stable storage between 25 °C and 40 °C
- Electronic raw data as storage media or digital data for longterm archiving
- Web archiving of histological image data

OUR SUPPLEMENTARY SERVICES COMPRISE:

- Provision of free sample cabinets and disposal as soon as they are full (with corresponding minimum contract period)
- Registration when samples are lent to your authorized employees and tracking of their timely return
- Direct shipment of consumables to your senders on your behalf
- Level check and refilling of wet specimen in our archive's own microbiological laboratory
- Digitization of documents or slides

