

Meeting the requirements of complex document management.



E-POST:

Solutions for life sciences that meet today's challenges and prepare you for the future.

The world of life sciences and healthcare is undergoing significant changes as compliance requirements increase and services and solutions become more complex. E-POST offers digital solutions to help you achieve globally consistent standards in design, sourcing, manufacturing and distribution, as well as optimize clinical research and development (R&D).

Important document updates anytime, anywhere

Life sciences and healthcare is a highly-regulated industry with long development cycle. Compliance management can be costly due to massive documentation and data management across departments, companies and countries. Profitability cycles could be shortened due to expiring patents.

Digital solutions from E-POST allow provision of enterprise-wide clinical information warehouse for better cross-unit collaboration and compliance management. Important document updates are produced and delivered on time, anywhere in the world. In addition, E-POST provides customized document management solutions to help protect and manage sensitive documents such as patient records.

What E-POST can offer you:

- Secure, customized document management
- Production and delivery of important document updates
- Enterprise-wide Clinical Information Warehouse

Centralizing document storage enables secure cross-unit collaboration.

Deutsche Post E-POST has solutions to support different functions in life sciences and healthcare

R&D and clinical trials	Manufacturing, distribution & marketing	Accounts Payable/Receivable
<ul style="list-style-type: none"> Digitization and organization of clinical documents Enterprise-wide Clinical Information Warehouse Patient recruitment across digital and print channels 	<ul style="list-style-type: none"> Multi-channel distribution of healthcare information Multi-source/campaign customer feedback capture Secured printing solution 	<ul style="list-style-type: none"> Professional outsourcing services with global footprint Integrated digital/printed invoice presentation
Enterprise-wide digitalization of paper-intensive R&D documents achieves shortened "drug-to-market" cycle.	Reliable delivery and enhanced customer service.	Digitization of Accounts Payable leads to greater invoice control and improved cash-flow management.

Workflow management of Clinical Documentation

1. Clinical form pick up	2. Clinical form digitization	3. Clinical data extraction	4. Secured image & data hosting	5. Data filtering & mapping	6. Cloud-based data access
Clinical forms created at different locations can be rapidly transported to the nearest operations centre.	For digitizing clinical forms, E-POST exclusively uses high-speed industrial scanners from leading manufacturers which cover standard and special sizes ranging from A4 to A0.	E-POST performs Optical Character Recognition (OCR) for data extraction. This ensures that data extraction is carried out with data accuracy of up to 99.99%.	Following data extraction, the clinical information is transferred to one of the E-POST data centers via an encrypted connection.	Once the clinical information is in the correct data format, it is uploaded to E-POST's Enterprise Content Management (ECM) platform so that it may be retrieved around the clock by customers all over the world from any location.	Via a web client, customers have secure access to data clusters specially created for them. Allocation of new storage is dynamic, so that sufficient storage space for new data is always available in the case of a system expansion.

E-POST is your trusted partner in the field of document management

With clinical data stored electronically, you will enjoy controlled and secured access to clinical information, and 24/7 data retrieval from any location.

Our solution experts will work with you to develop effective solutions that will improve your business efficiency.

Would you like to know more?



Please contact us:

information.logistics@dhl.com

www.global-information-logistics.com