



Accel-Copy

Accel-Copy is a solution for copying studies between Oracle Clinical instances.

Study, Global Library, and/or Study Components

Flexibility in design of the utility allows copying of Global Library objects for a given domain, full study design and data, or parts within a study or global library. Configuration of the copy process allows the utility to be used for purposes such as archiving studies, copying a global library, or refreshing study patient data in a development database. Data conflicts are handled on a row by row basis with full details about any conflicts being available for review.

Data Integrity

Row counts and checksums are collected and compared at critical stages of a study copy in order to identify data anomalies.

A full data compare (field by field compare) is run post-import, in order to ensure data integrity.

Logs and Row Level Results

All stages in Accel-Copy are tracked via log files and row-level data results. This allows full transparency for any data issues that may occur during import.

No Oracle Clinical Footprint

Accel-Copy has zero footprint in Oracle Clinical. The installation process is quick and simple. Security is maintained via Oracle Clinical and Oracle standard credential controls.

Licensing

Accel-Copy is licensed to your organization, rather than a pay-per-use price.

With this solution, you can:

- Migrate Clinical Studies
- Archive Clinical Studies
- Refresh Study Patient Data
- Copy a Global Library

About Us

BioPharm Systems is an information technology consulting company that focuses on the life sciences industry. We have extensive experience implementing and hosting clinical trial management, data capture, data warehousing and analytics, safety management, and other solutions for our clients. Our products and services help accelerate the development of new drugs, devices, and therapies. Founded in 1995 and headquartered in California, BioPharm Systems has offices in the United States and United Kingdom.



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