

Features for Design of Trials:

- Number of patients limited only by hardware (eg memory or disk space)
- Stratification of patients into discrete groups
- Enabling / Disabling of patients within the trial
- Multiple Study Centres
- Multiple visits
- Multiple Treatments - expressed by code and description
- 4 Print time variables – allowing user defined criteria to control the label printing process.
- Trial specific “static” variables – to include in labels
- Auto randomisation facility – configurable by visit, allowing weightings and mirroring
- Import facility – via ODBC / OLEDB Connection String / DSN or CSV files
- Export facility

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Features for Printing of Trial Labels

- Filtering of print criteria
 - by patient number (individual or range) using ascending or descending patient number order
 - by visit
 - by Study Centre
 - by treatment
 - by any of the four available print time variables (user defined)
- “Pre” or “Post” label facility to the print of labels before or after a print run

PRISYMID offer a range of consulting and support services to assist with the specification, implementation and ongoing maintenance of compliant labelling systems.

PRISYM[®] ID

Integrated identification and tracking solutions

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