

Cyres Systems – Features

All Cyres systems share many useful features.

These include:

- Drill down analysis
any summary figure can be clicked to view the data that lies behind it. Drill down works on multiple levels to enable you to keep checking
- Integration with Microsoft Office
you may decide you would prefer to export the results of a report to Excel or Word to carry out further work. This can be done with a single click
- Charting
reports can be turned into charts with a single click (Pie / Bar / Line etc)
- Speed
the speed of a system will be determined by many factors including the PC / network / quantity of data and number of users but Cyres offers SQL as a back end option to drive the system as fast as possible
- Intuitive and easy to use
systems have all been designed with the end user in mind so reports can often be run with a single click
- Regular upgrades
the content is driven by users but systems get upgraded every year to ensure new requirements are met



Cyres Systems – Benefits

Cyres systems are in use across the UK, Ireland and Europe and offer numerous benefits

These benefits include:

- Improved performance
performance management and audit is designed to improve treatment and care. Cyres solutions enable clinical time to be spent interpreting and acting on the results rather than on producing numbers
- Medical Intelligence
Cyres turns large quantities of disparate and inaccessible data into useful medical intelligence
- Integration
Cyres systems can pull data in from multiple sources and correlate it, thereby automating manual matching and saving huge amounts of time
- Ease of Use
systems are quick to learn and easy to use - minimal I.T. skills are required and training often takes less than an hour
- Flexible
Cyres systems get upgraded at least once per year to ensure they meet the latest standards and requirements
- Independent and robust
Cyres systems are designed to work with all Pathology and Colposcopy systems - they do not affect your existing system - and have been thoroughly tested and found to be reliable and robust