

Administrators can efficiently manage the tracking, storage and use of human tissue samples in one user friendly, dynamic web-based application.

Customisable software

- Flexible user friendly system you can customise without developer involvement
- Easy drag-and-drop interface allows you to model the physical storage structure.
- Full email and telephone Customer Support (Monday to Friday, 9-5pm)

Where's that sample? It's in Tissue Auditor

- Barcode/RFID compatible: Instantly access sample details
- Secure responsive design accessible from any device with a web browser
- Full traceability of samples – location, proximity, use, disposal, details of any parent or sub-samples
- A complete audit trail. View all connections associated with a sample

Meeting the needs of everyone in the organisation, from laboratory staff to clinical management

- Full data back-up and disaster recovery
- Role dependent customised data views
- Compliant with Federal Law and the Human Tissue Act plus other standards and guidelines
- Scalable solution – one small lab or multiple labs and varying locations
- 99.9% Uptime Service Level
- Continuous system functionality assessments
'Zero-Downtime' upgrade and maintenance plan

Used daily by one of the world's largest Diabetes Institutes, Dasman Diabetes Institute, Tissue Auditor enables them to meet all of their regulatory requirements whilst delivering significant time and cost savings to their organisation.

email us: tissueauditor@infonetica.net



“ Research should be of benefit to the community as well as the researcher. From the inception of the Tissue Bank Core Facility at the Dasman Diabetes Institute, Tissue Auditor has been an essential tool for us to manage every possible step of sample movement. ”

Dasman Diabetes Institute, Kuwait