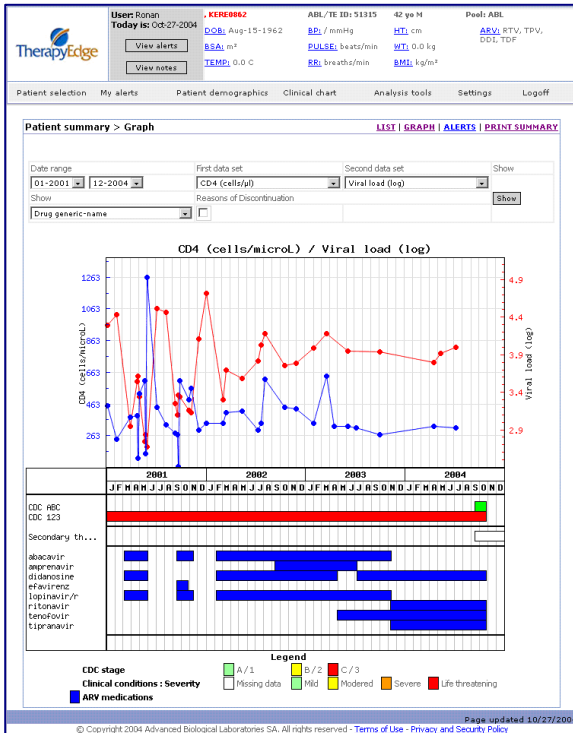
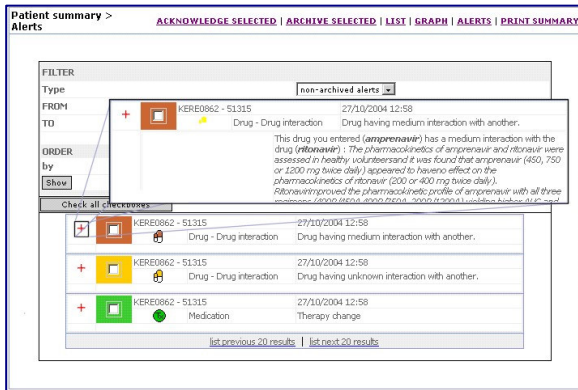


TherapyEdge-HIV

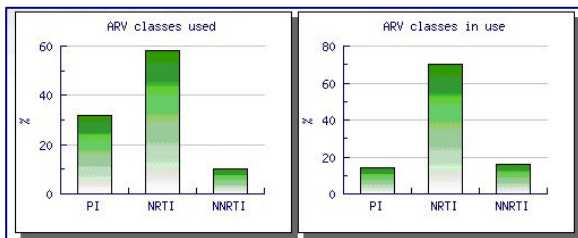
Integrated Medical Record and Clinical Decision Support System



HIV Status Graph



Alerts and Warning System



Database overview reports

About TherapyEdge-HIV:

TherapyEdge-HIV is a HIV specific patient record, monitoring and reporting system with built in decision support. We pioneered the field of "Clinical Informatics" with our systems that combine medical records with advanced decision support at the point of care.

Who is using TherapyEdge-HIV?

TherapyEdge is used in over 36 clinical sites in 32 countries. It is used by NGO's as their primary longitudinal patient record, by government organizations to track program indicators and expenditures, and by clinicians to improve the quality of care.

TherapyEdge is used by researchers to learn more about the resistance profiles and by virologists and clinicians who want to improve the quality of care with the decision support tools.

TherapyEdge (previously called LogiCare) is an enterprise system capable of handling large numbers of users and patients. It is currently used in the EU SPREAD project to manage 4000 patients and in South Africa to manage 2500 patients through a distributed network of clinics.

Our customers include numerous pharmaceutical companies, reference laboratories, NGO's, Government institutions and researchers at leading universities:

Why they are using it:

- Accurate medical records save time
- Reporting can take a fraction of the time required with paper records
- Reports and queries are reliable, proven sources for new and ongoing research.
- Decision support systems can validate data upon entry.
- Clinical Decision Support systems are regularly updated with vast amounts of clinical data and changing research.
- Decision support systems have been shown to reduce medical errors.

"Since TherapyEdge focuses this knowledge on an individual-patient basis, it simplifies the onerous research and administrative tasks that would otherwise take me away from delivering quality personalized patient care."

- Gary Blick M.D. Circle Medical, Connecticut, USA

"It is imperative that we continue to look for creative, efficient and clinically sound ways to improve the quality of care and support provided to all people living with and affected by HIV/AIDS, regardless of economic status, or location in the world,"

- Jose M. Zuniga IAPAC, CEO and President

TherapyEdge-HIV

Integrated Medical Record and Clinical Decision Support System

HIV Indicators for PEPFAR

Add Medications – with AutoComplete

Rapid Capture screen and paper form

TherapyEdge Product Features:

Longitudinal Medical Record:

- Easy to use interface
- Graphical Summary of HIV Status
- Integration of Decision Support functionality
- AutoComplete for conditions and medications
- Import and export data to/from other systems
- Demographic include PEPFAR and CDC indicators
- Encounter Notes and Visit reports
- Patient history with HIV history
- Secure, reliable system in production for 4 years

Decision Support Functionality:

- Integration of viral resistance interpretation
- Drug-Drug Interactions
- Drug-Condition Interactions
- Alerts and Messaging management

Analysis and Reporting Functionality:

- PEPFAR and HIV indicators report built in
- Monthly and weekly statistics
- Database overview with graphs
- Reporting compatible with SAS, Cognos, Crystal Reports, EpilInfo
- Validation of data fields
- Queries and Reports can combine complex sequence analysis with clinical data

Optional Modules:

ViroScore Suite – Patient interface.

Store and link key resistance sequence and mutation data to the TherapyEdge clinical database.

- Advanced data analysis tools

Visit www.ViroScore.com for more information.

TherapyEdge-MyView – Patient interface.

Interface for patients to create their own HIV record.

- Advanced decision support tools
- Secure messaging with doctor

TherapyEdge-Rapid Capture Forms (PEPFAR)

Single page data entry and matching paper form

- For large HIV / PEPFAR sites and clinics
- Paper form shows data from last three visits
- One easy to use matching screen
- Enter the data on matching paper form

TherapyEdge-PDA

Clinical Data Collection for offline data collection

- Stand alone data collection tool
- Optional ViroScore PDA resistance tool
- Synchronize with a TherapyEdge Server
- Validate data upon entry

For more information, please visit our websites at www.therapyedge.com and www.ablsa.com