New Features in HI★TRACK 4 for HI★TRACK 3.5 Users

HITRACK 4.5.0 provides the same standard functionality as HITRACK 3.5. The following features are "above and beyond" the standard functionality:

- Baby List
 - Baby records are automatically organized into "To Do" action lists such as:
 - IP Screening action list
 - OP Screening action list
 - Evaluation action list
 - "Transferred Out" list
 - etc.
 - Support for single stage and dual-technology protocols
 - CDC 1/3/6 Milestone Timeliness information can be displayed and used to filter the list
 - Appointment Manager
 - Contact Information shown on screen to help when making phone calls
- Baby Record
 - Each baby has a fully detailed match and change history
 - Notes are stored as a list of entries instead of a long running text
 - The "running text" Notes from HT35 are converted to HT4 by splitting the note text up at each carriage return.
 - CDC recommended fields are now included
 - Baby Middle Name included
 - Record Overview feature shows complete record on one screen
 - Enhanced "Transfer" entry keeps a history of transfers
 - Early Intervention Service History keeps a record of what El services a baby is enrolled in
 - "Screening Result" outcome options have been refined to simplify data entry. Non-result entries are now entered in more appropriate fields.
 - JCIH 2007 Risk Indicator List
 - Enhanced audiologist-approved Diagnostic data entry, including enhanced Audiogram entry
 - Duplicate Baby Records can be permanently combined
- Baby Basket Feature
 - The Baby Basket allows users to arrange a custom list of babies. Babies can be added to this list from the Baby List by dragging individual or groups of baby records. The following actions can be performed for babies in the basket:
 - Generate an Individual Dx Report for each baby
 - Add common Note or Custom Field entry for each baby
 - Create an ETF4 Transfer containing the babies in the basket.
 - Assign a specific Physician to each baby
 - Reguest a certain letter for each baby
- Letters
 - Letter Generator processes faster (letters are automatically queued)
 - Letter Templates have more built-in text formatting options
 - Actual Letter Text is stored in Letter History and can be resent
 - Pending Letters (Letter Queue) can be processed for an individual baby
 - Physician letters can be customized to exclude unneeded information
 - Letter Templates are stored in the database; they are accessible wherever you log in.

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Merge

- Completely redesigned and enhanced Merge functionality
- Streamlined support for merging from multiple Facilities.
- Pending Merge Data ("Merge Errors") does not stop additional merge files from being processed.
- Side-by-side comparison view is shown when resolving potential matches
- Field overwriting can be customized when matching records
- "Preview Only" feature lets you look at the contents of a file before merging
- Enhanced matching rules

Settings

- Each Facility and User can have their own customized Settings
- Settings are saved in the database, not hard drive files (i.e. "htprefs.ini"), so they are accessible wherever you log in.

Security

- Access rights for User Groups can be customized
- Advanced Features can be disabled

Reports

- Technology Summary Report: A summary report that shows Inpatient and Outpatient results by Type of Equipment used (OAE/A-ABR)
- Milestone Summary Report: A summary report that shows each of the CDC milestones and the number of babies who "Met" the milestone, were "Late" and who are "Overdue".
- Amplification Report: A report showing all infants who have received amplification
- User Defined Reports: Expanded Column and Criteria selections
- Almost all reports can be filtered with user defined Advanced Criteria
- Up -to-date CDC Survey Report to be used when filing with the CDC's online reporting system.

Tools

- An improved Fix Unknown Code tool can be used to easily fix unknown codes
- Easy to read ETF4 data transfer file names
- Any prior ETF4 data transfer files can be remade
- Patient records included Standard Transfers can be previewed before the file is created.
- The Change Log viewer shows when records are updated showing both original and current entries

Advanced

- Designed to track more than one facility in one database when needed
- ClickOnce Deployment allows easy installation over the web and mobile access
- Automatic re-assignment of transferred babies when more than one facility shares a HITRACK database.
- External Links allow online review of patient related data in other data systems.
- Any on-screen grid can be printed or exported to Excel
- Most Conclusive Results settings provide option to give A-ABR higher precedence
- Most Conclusive Results settings provide option to filter by a "more recent" day range criteria
- XML Import allows any field in HT to be updated from a hospital data source (provides more field options than alldata.txt)

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