

WellSky® Data Access for WellSky Specialty Care

Giving you control over your data management needs.

Clients using WellSky Specialty Care require flexibility in how their data is managed. IT staff members need access to data within WellSky Specialty Care without prior action from WellSky personnel. Whether clients want custom reports created or need full data extracts to populate an enterprise data warehouse, WellSky Data Access for Specialty Care gives clients the control they desire.

Data security

WellSky Data Access utilizes Snowflake, an industry leading cloud database tool, to host and share access to WellSky Specialty Care data. Our architecture restricts data access to only the individuals (or roles) you identify.

No performance impact

WellSky replicates data from your production server to a cloud-hosted database, where reporting queries have no impact on the system performance experienced by users of WellSky Specialty Care. This allows you to run high-intensity reports without concern that user access will be impacted.

Speedy queries

WellSky Data Access uses high performance databases that respond to large or complex queries quickly. Whether you're running reports for one or all of your facilities, you'll get the results in a matter of seconds.

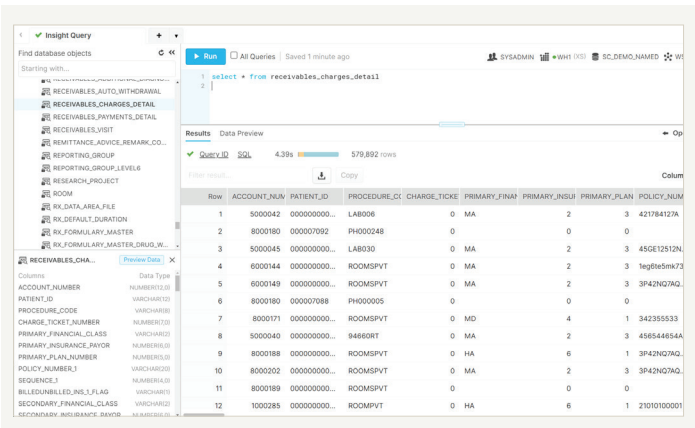
Connect your own account

If you have a Snowflake account, WellSky can share data to that account, giving you the added flexibility to create new tables and views based on your WellSky Specialty Care data. If you do not have an account, WellSky provides you with a secure Snowflake Reader account that will give you access to all your data.



Data tools and support

WellSky Data Access allows you multiple ways to manage your data. Your organization can connect their data in a browser using the convenient web interface. Alternatively, existing query and extract tools already in use by an organization can be leveraged by connecting WellSky Specialty Care data as a data provider. Either option is safe and secure and gives you the power of SQL at your fingertips.



The screenshot shows the WellSky Data Access web interface. On the left, there's a sidebar with a tree view of database objects. The main area displays a SQL query: `select * from receivables_charges_detail`. Below the query, there's a 'Results' section showing a data preview with 12 rows and 12 columns. The columns are: Row, ACCOUNT_NUM, PATIENT_ID, PROCEDURE_CD, CHARGE_TICKET, PRIMARY_PLAN, PRIMARY_PLAN_NUM, POLICY_NUM, and so on. The data preview shows various values for these columns, such as '5000042', '000000000...', 'LAB006', '0', 'MA', '2', '3', '421784129A', etc.

Relevant data tables

WellSky Data Access provides access to the most commonly used tables within the WellSky Specialty Care solution. While the application data schema contains over 2,000 tables, this solution eliminates 90 percent of the tables that can clutter your view of what matters most. If at any time you identify a table you need that isn't included, WellSky will add it to your WellSky Data Access.

Data dictionary and documentation

WellSky maintains a data dictionary for all the tables and columns within WellSky Data Access. This data dictionary documentation includes:

- Table descriptions and explanations
- User-friendly and intuitive table and column names
- Column data type definitions
- Table join keys and table relationships
- Column validation rules where columns are restricted to value lists from other tables

The data dictionary document is actively maintained and will be updated as new tables are added. New versions of the document are produced on a quarterly basis to reflect new changes and information.



Take control over your data management needs today with WellSky Data Access for WellSky Specialty Care!

sales@wellsky.com | 1-855-wellsky | wellsky.com/demo