

DATA EXPORT & RETRIEVAL SERVICES

Safeguarding your data is critical to us, which is why we store everything encrypted in AWS complete with all the security, redundancy, and backups you'd expect from a 21st century cloud provider. While we securely manage your information, it is always your data.

Should the need arise to export your data, we have outlined multiple options with details.



SINGLE PATIENT EXPORT OPTIONS

AdvancedMD allows a user to export electronic health information (EHI) for a single patient within the system at any time without developer assistance using the file formats displayed below.

Patient Transaction Report

Export a .CSV file using the Patient Transaction Report found in PM Report Center. Data includes all patient billing transactions.

Patient Visit Summary Report

Export a .CSV file using the Patient Visit Summary Report found in the PM Report Center. Data includes patient billing and clinical information.

EHR Data Portability Export Tool

Export a C-CDA XML File using the EHR Data Portability Export Tool. Data includes elements supported within the USCDIv1 data set.

EHR Patient Chart Print Tool

Export PDF documents including clinical notes using the EHR Patient Chart Print Tool.



BULK PATIENT EXPORT OPTIONS

AdvancedMD allows a user to export electronic health information (EHI) for bulk patient export within the system and with developer assistance using the file format displayed below.

Practice Management Data Export

This is a utility that requires Microsoft Access and will allow an AdvancedMD user to export electronic health information (EHI) for bulk patient export within the system and with developer assistance.

Bulk Export Scanned Documents & Images

This is an export of all the documents and images that you've scanned into AdvancedMD practice management and EHR. This export is put in a folder structure with the documents and images sorted by date. You would also get index files to point you to each file, as well as tell you who the file is for, what kind of file it is. This export retains the files in their native format, so they could be viewed or printed from the file system. The index file allows IT staff to know how they might import these files into another system.

Developer assistance is needed for this export. Contact Client Support Services for details.

EHR Bulk Data Export

To accommodate customers who want a robust data export that includes all the clinical data in the EHR. The data is stored in a SQL database (.bak file). A conversion is needed to restore the database in SQL Server Management Studios.

Developer assistance is needed for this export. Contact Client Support Services for details.