



COVIVITAS

Covivitas Description of Services – eChecker SQL/ODBC based installations

1. Covivitas requires network access to the client system. This access can be provided through VPN, dial up or telnet.
2. Covivitas requires a unique client log in to the network, with security levels that allow Covivitas to:
 - i. Access the medical system data or reporting system data (Infopoint) through an ODBC or ADO connection.
 - ii. Read/Write/Delete access to a folder on the network which will store the output for distribution
3. Covivitas also requires the clinic passwords for MediCal and any other health plans that the clinic wishes to check.
4. At a scheduled time every night, Covivitas will access the clinic system via the network connection provided by the clinic.
5. Covivitas will run a query on the system data based on the parameters provided by the clinic.
6. The query data will be saved in a flat ASCII text file.
7. No data will be added, delete or changed in the medical system. Covivitas ONLY REPORTS ON THE DATA.
8. Upon completion of the query, the file is transferred to the Covivitas server.
9. Once the file transfer has been completed, the Covivitas server disconnects from the client system and begins the eChecker process on the Internet.
10. Access to the health plan websites is secured by the clinic passwords.
11. Upon completion of the eChecker process, the results are formatted in the manner requested by the clinic, e.g., Excel Spreadsheets, HTML, text.
12. The Covivitas Server then reconnects to the client system and places the output in the requested folders.
13. Covivitas disconnects from the system and waits to run the following day.