



Florida's Prescription Drug Monitoring Program

E-FORCSE MEANINGFUL USE ATTESTATION— Retrieval of Patient Information

Florida's Prescription Drug Monitoring Program, E-FORCSE, maintained by the Florida Department of Health (FDOH) meets the definition of a specialized registry. Below is an explanation designed to help Eligible professionals (EPs) get started and prepared for Meaningful Use (MU) Stage 2 Specialized Registry attestation regarding retrieval of patient specific controlled substance dispensing information.

- 1 Open an Internet browser window and type the following URL in the address bar:
www.hidesigns.com/flpdmp.
- 2 Click the **Quick Access for Practitioner & Pharmacist Query Site** link located on the left menu.

Search History Query

- 3 Enter your **User Name** and **Password** in the authentication window and click submit.
- 4 Click on the **Query** tab on the top menu and then click the **Search History Query** link in the left hand pane.
- 5 Enter the **Audit Start Date** and **Audit End Date** and click **Submit**

A window similar to the following is displayed. The Search History Query will return results based on the

User ID and the audit start and end date. The report contains the job sequence ID number, the date the query was run, the user name, the type of query, query detail and the IP address from which the query was made.

The search history query report serves as proof that you have retrieved patient-specific controlled substance dispensing information from E-FORCSE database and may be used as evidence that you have met the MU Stage 2 Specialized Registry objective.

E-FORCSE encourages all health care practitioners to enroll and utilize the information maintained in its database to protect patients' health and safety, while supporting sound clinical prescribing, dispensing, and improving health outcomes. For more information about enrolling or reporting controlled substance dispensing data to E-FORCSE for MU contact E-FORCSE at e-forcse@FLHealth.gov.

Search History Query

Seq #	Date	ID	Source	Type	By	Detail	Network Addr
47926983	01/11/16			Q	A	prphysasst - erikamarsall Audit Query 23380427 Online. (details) [Viewing audits for users: erikamarsall]	192.168.216.31
47926205	01/11/16	erikamarsall	PS	S	pdclap_auth - erikamarsall	Successful password attempt for user.	192.168.216.31
47921740	01/11/16	erikamarsall	LG	S	runner2.p - erikamarsall	Successful login.	192.168.216.31
47921739	01/11/16	erikamarsall	PS	S	pdclap_auth - erikamarsall	Successful password attempt for user.	192.168.216.31
46236341	12/03/15		Q	A	pdachocprt - erikamarsall	Ad Hoc Query 22568772 Online. (details)	192.168.216.31
46236251	12/03/15	erikamarsall	PS	S	pdclap_auth - erikamarsall	Successful password attempt for user.	192.168.216.31
46233293	12/03/15		Q	A	pdachocprt - erikamarsall	Ad Hoc Query 22568289 Online. (details)	192.168.216.31
46233178	12/03/15		Q	A	prphysasst - erikamarsall	Audit Query 22568235 Online. (details) [Viewing audits for users: erikamarsall]	192.168.216.31
46233140	12/03/15		Q	A	prphysasst - erikamarsall	Audit Query 22568207 Online. (details) [Viewing audits for users: erikamarsall]	192.168.216.31
46233103	12/03/15		Q	A	prphysasst - erikamarsall	Audit Query 22568180 Online. (details) [Viewing audits for users: erikamarsall]	192.168.216.31
46233078	12/03/15		Q	A	prphysasst - erikamarsall	Audit Query 22568164 Online. (details) [Viewing audits for users: erikamarsall]	192.168.216.31
46233037	12/03/15	erikamarsall	LG	S	runner2.p - erikamarsall	Successful login.	192.168.216.31
46233036	12/03/15	erikamarsall	PS	S	pdclap_auth - erikamarsall	Successful password attempt for user.	192.168.216.31
44705875	11/02/15		Q	A	pdachocprt - erikamarsall	Ad Hoc Query 21910892 Online. (details)	192.168.216.31
44705668	11/02/15	erikamarsall	LG	S	runner2.p - erikamarsall	Successful login.	192.168.216.31
44705666	11/02/15	erikamarsall	PS	S	pdclap_auth - erikamarsall	Successful password attempt for user.	192.168.216.31
44365889	10/26/15		Q	A	pdachocprt - erikamarsall	Ad Hoc Query 21747884 Queued Practitioner/Pharmacist Query Approved Query Number 5321969 (details) [E...100977.D.A...]	192.168.216.31

