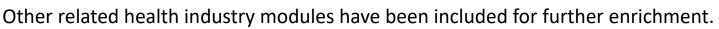
## eLearning Center

EQui

Take your EQuIPP<sup>®</sup> knowledge to the next level by testing your understanding of the platform and the importance of quality improvement. Complete a five module course on EQuIPP<sup>®</sup> designed by COREreadiness and PQS.

Educational Modules include:

- EQuIPP<sup>®</sup> Features
- Introduction to EQuIPP®
- Performance Measure Overview
- Performance Measure Spotlight
- Quality and Healthcare



## Train at your own pace!

Visit the eLearning Center page on our website at https://www.pharmacyquality.com/learningconnection/

Once there, just click on the go image to begin learning.









## **Featured Services**

EQu

PQS is committed to quality patient care and providing the tools and services necessary for plans and pharmacies to identify improvement opportunities.

EQuIPP<sup>®</sup> (Electronic Quality Improvement Platform for Plans & Pharmacies) is a performance information management platform that makes unbiased, benchmarked performance data available to both

health plans and community pharmacy organizations. EQuIPP<sup>®</sup> brings a level of standardization to the measurement of the quality of medication use, and makes this information accessible and easy to understand. By doing so, EQuIPP<sup>®</sup> facilitates an environment where prescription drug plans and community pharmacies can engage in strategic relationships to address improvements in the quality of medication use.

PQS advances your data analysis with EQuIPP<sup>®</sup> Analytics, the premier reporting tool for medication use insights at your fingertips. With data visualizations, customized reports and intuitive dashboards, end users can manage information easily and export data for future strategy.

PQS Data Science is a new service offered from Pharmacy Quality Solutions that dives into organization data to define data segments of value and reveal marketplace trends. Our data science team can help your company take the next steps of retrospection and prediction.

## **EQUIPP**<sup>®</sup> ANALYTICS

