

In partnership with Purdue Pharma, PRxN[®] can utilize the Controlled Substance - Patterns of Utilization Requiring Evaluation (CS-PURE[®]) software program to assist in evaluating medical service and pharmacy claims data to identify situations of wither potential misuse or mismanagement of controlled substances.

CS-PURE[®] was initially developed in 2003 and the results were published in the American Journal of Managed Care Pharmacy (AMCP) in 2004¹.

CS-PURE[®] uses prescription claims data coupled with adjudicated medical service claims data which are analyzing using Microsoft[®] SQL Server[®]. These queries are not direct measures of healthcare quality rather they are indicators that can identify patterns of controlled substance use that may require further investigation and/or intervention.

CS-PURE[®] is an approach to identify, for further evaluation, potential members with controlled substance misuse or mismanagement, using software queries applied to administrative health claims data.

CS-PURE[®]'s flexibility and utility optimizes the use real patient data as a medication management tool for assisting in informed and clinically-relevant decision making.

¹ Parente ST, et al., Am J Manag Care, 2004; 10:783-790