

**Prevention for States  
Awardee Meeting**

**May 4, 2016**



**Oklahoma's Prescription Drug Monitoring Program  
and Real Time Reporting**

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# Oklahoma's Prescription Drug Monitoring Program (PDMP)

- ❑ Enacted into law by the Oklahoma Anti-Drug Diversion Act (O.S., Title 63, Section 2-309D)
- ❑ Established July 1, 2006
- ❑ State Monitoring Authority – the Oklahoma Bureau of Narcotics and Dangerous Drugs Control (OBNDDC)



# Oklahoma's PDMP

- ❑ **Designed internally by the OBNDCC**
- ❑ **Main purpose – reduce pharmaceutical drug diversion**
  - Prescription fraud
  - Doctor shopping
  - Other illegal activity
- ❑ **Access strictly limited to entities named in statute**
  - Registrants
  - Peace officers (investigative agents at the OBNDCC)
  - State boards (executive director/chief investigator)
  - Grand juries
  - US DEA Diversion Group Supervisor

## **System Description**

- ❑ Currently uses ASAP 2007, Version 4.1 reporting standards**
- ❑ Supports both point of sale and pharmacy systems**
- ❑ Methods of reporting**
  - Web portal/manual entry (small pharmacies and dispensing physicians and veterinarians)
  - Web service over SSL
  - Secure File Transfer Protocol (SFTP)
- ❑ Certification and rejection of submitted information**
- ❑ Error correction through the web portal or direct upload (resubmission with a revised flag)**

## Reporting Requirements

- ❑ **Statute requires all dispensers of Schedule II, III, IV, and V controlled substances to submit prescription dispensing information to the PDMP**
  
- ❑ **Dispensers must submit prescription dispensing information...**
  - **Within 30 days (2006-2009)**
  - **Within 24 hours (2010-2011)**
  - **Within 5 minutes (2012-present)****of the controlled substance being dispensed (i.e., delivered to the patient or their designee)**

# Why Real Time Reporting?

- ❑ Increase in system value for end users
- ❑ Improved clinical care
- ❑ Better informed prescribers
- ❑ Quicker identification of fraud, abuse, and diversion
- ❑ Improved data quality/identification of errors
- ❑ Leverage technological advancements
- ❑ System integration
- ❑ Standardization
- ❑ Cost savings



# Developing Real Time Reporting

- **Primary objective: Help medical providers, particularly emergency department and urgent care physicians, make better prescribing decisions**
  - Emergency department physicians voiced strong support
- **Secondary objectives: Improve data quality and achieve cost savings in PDMP operations**

Oklahoma Bureau of Narcotics  
Drug Tracking Program

PSE (pseudephedrine)  
PMP (prescriptions)

Alina Istrate

Patient Report | Prescriber Report | Pharmacy Report | NEW REPORT GUIDE

Create New Report

30 Day  
6 Month  
12 Month

First Name  Last Name   
Date of Birth  ID Number   
mm/dd/yyyy

Start Date   
End Date   
By Date Range  
Reset

Report Log

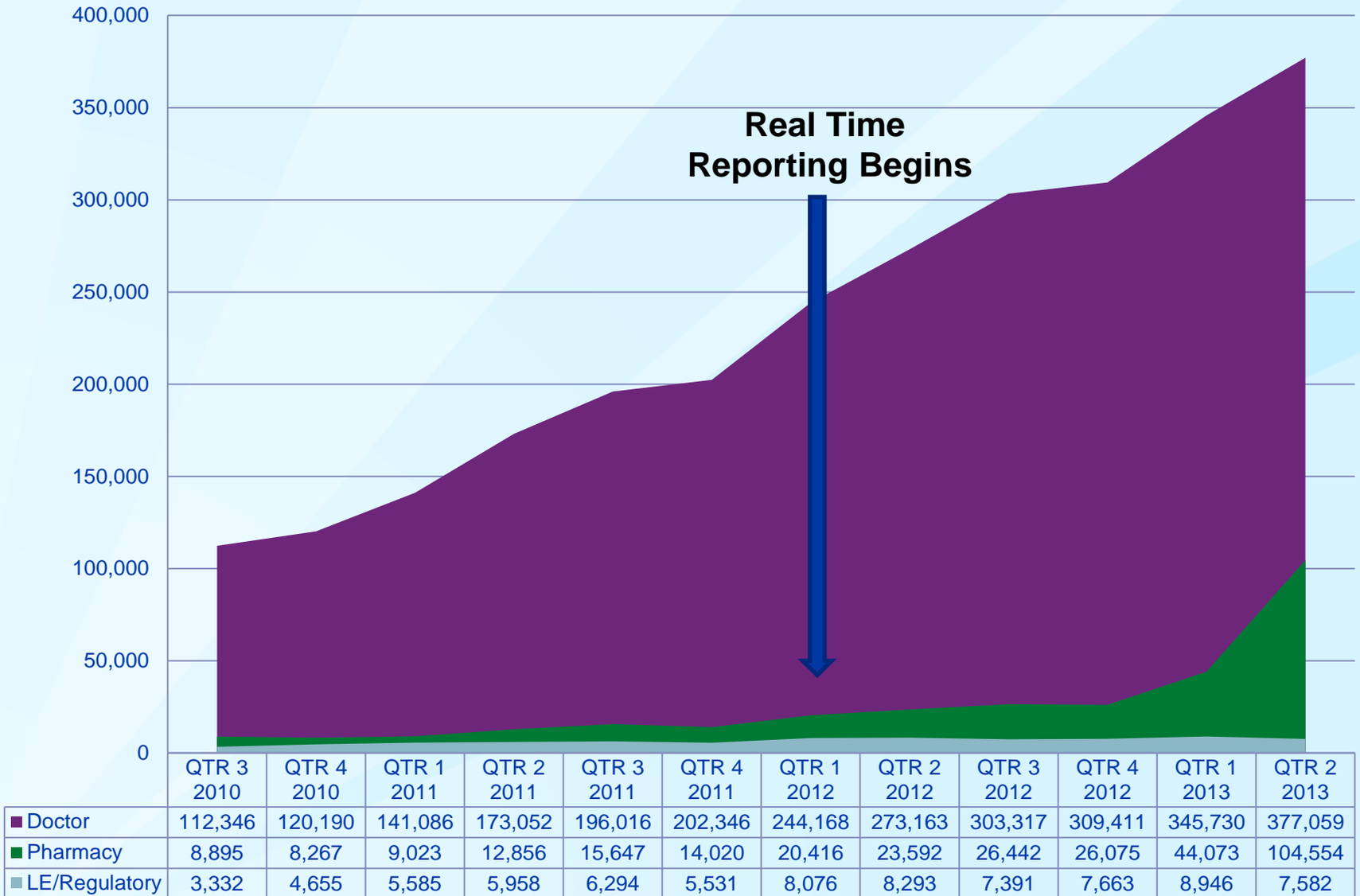
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				1/24/2014 to 7/24/2014		
				1/24/2014 to 7/24/2014		
				1/24/2014 to 7/24/2014		
				6/24/2014 to 7/24/2014		
				6/24/2014 to 7/24/2014		
				1/24/2014 to 7/24/2014		
				1/24/2014 to 7/24/2014		
				1/24/2014 to 7/24/2014		
				1/14/2014 to 7/14/2014		

12

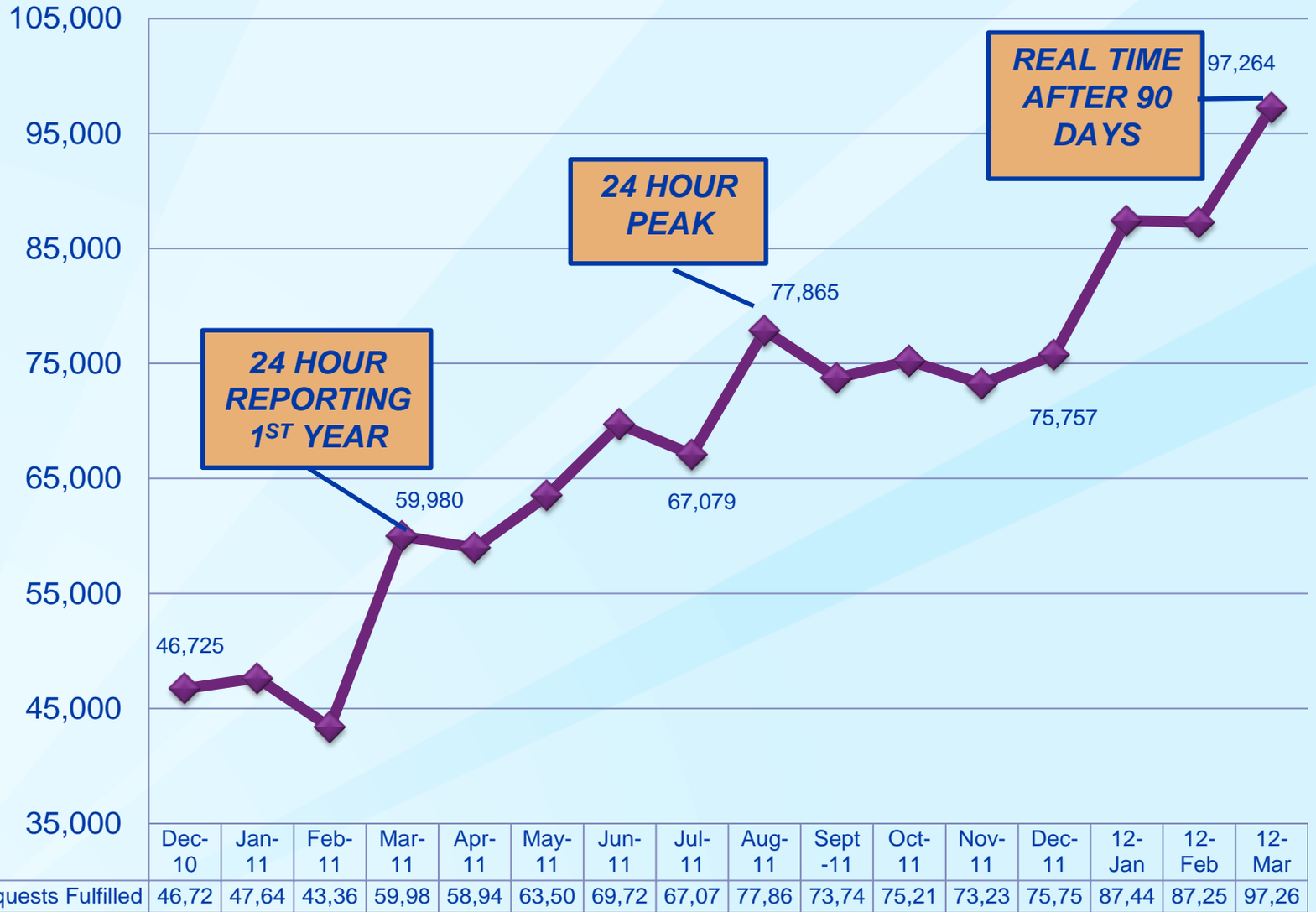
# **Key Components in Oklahoma's Successful Implementation**

- ❑ Open, collaborative approach**
- ❑ Comprehensive project plan**
- ❑ Project Advisory Committee**
- ❑ Legislation**
- ❑ Strong support from ED physicians**
- ❑ Improve quality, not just timeliness (integrate error correction systems and streamline correction process)**
- ❑ Internal programming and development (reduced cost)**

# NUMBER OF PATIENT REPORTS



# PDMP QUERIES FULFILLED



## **Expanding PDMP Access**

- ❑ **November 2013 – legislative authority to use third party vendors to deliver prescription data to end users**
  - A PDMP report can be delivered directly to a prescriber or dispenser using electronic health records through local health information exchanges
- ❑ **November 2014 – statutory authority to share prescription information with other state PDMPs**
  - Interstate data sharing agreements with AR, KS, NM
- ❑ **November 2015 – PDMP access granted to medical practitioners who are employed by federal agencies and treating patients in Oklahoma**

## Mandatory Checking

- ❑ November 2010 – prescribers required to check the PDMP prior to writing prescriptions for methadone
- ❑ November 2015 – prescribers required to check the PDMP when initially prescribing an opiate (including synthetics), benzodiazepine, or carisoprodol , and every 180 days upon refill
  - Delegate accounts for staff allowed
- ❑ State regulatory boards have the sole responsibility for enforcement



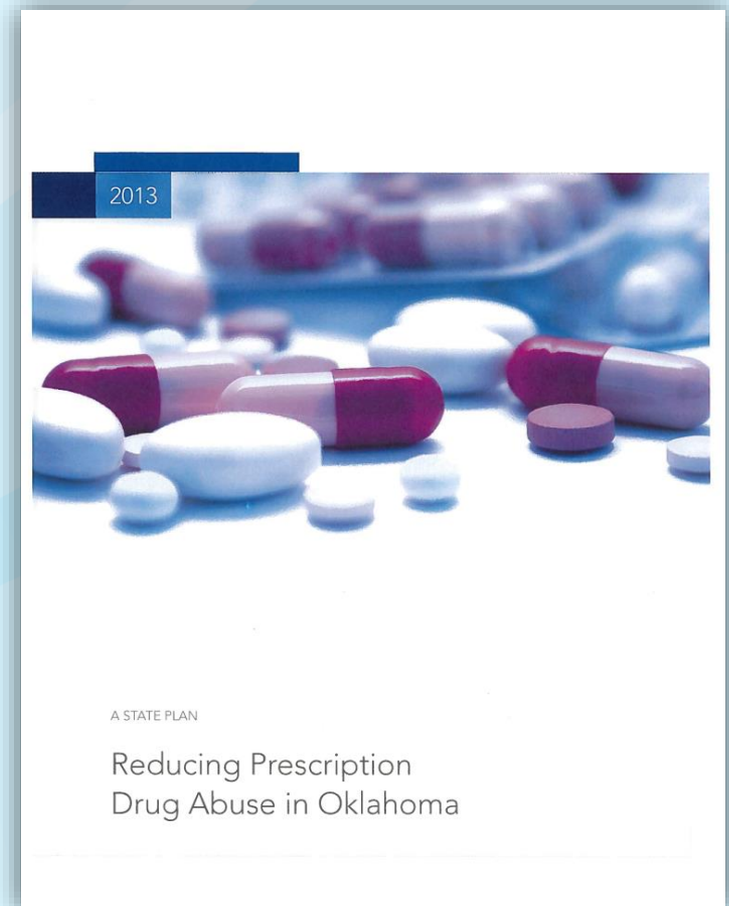
# PDMP Access for Prevention and Research

- **Effective November 1, 2013, the Oklahoma State Department of Health and the Oklahoma Department of Mental Health and Substance Abuse Services were given access to the PDMP “for statistical, research, substance abuse prevention, or educational purposes, provided that consumer confidentiality is not compromised” (O.S., Title 63, Section 2-309D)**



# PDMP Data Oversight Committee

- ❑ Includes representation from the OBNDDC (PDMP authority), OSDH (health outcome data), and ODMHSAS (treatment data)
- ❑ Coordinate PDMP data transfers and PDMP-related analysis projects
- ❑ Collaborate on PDMP system enhancements, uses of the data, and data interpretation and measurement



# **PfS Year 1**

## **Enhance and Maximize the PDMP**

- ❑ **Support development and implementation of PDMP upgrade to a new system**
  - Vendor hosted
  - Maintain existing best practices, including real time reporting
  - Improved functionality and data quality
  - Features that will improve the practice of public health, mental health/substance abuse prevention, clinical medicine, and law enforcement
  - Anticipated go-live date for new system – Summer 2016

# Contact Information

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Injury Prevention Service

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