

Virginia's Prescription Monitoring Program

or PMP 101

Barbara Allison-Bryan, MD

Chief Deputy DHP



PMP 101: the Basics

WHO WHAT WHERE WHY

HOW



PMP 101: Who

- Program Director: Ralph Orr
- Senior Deputy for Analytics: Ashley Carter
- Operations: Carolyn Mckann
- Vendor: Appriss Health
- NABP: PMPi allows for interstate data sharing
- Advisory Committee (§ 54.1-2520E) YOU assist in the implementation and evaluation of the PMP
- Advisory **Panel**: (§ 54.1-2523.1A) BOM, BOP, VDH, DMAS, DBHDS advises on criteria for unusual prescribing or dispensing



PMP 101: Who

- every licensed prescriber in VA has access by virtue of the license
- delegates of prescribers and pharmacists
- investigators for licensing boards
- office of the Medical Examiner
- authorized law enforcement agents
- approved parole and probation officers
- every veterinarian who dispenses an opioid or other covered substance
 >7days
- every person (or pet) who is dispensed a covered substance has a record of that dispensing in the PMP



PMP 101: What

- robust data base
- 24/7 record (a list) of dispensed schedules II V drugs (which now include gabapentin), naloxone, cannabis oils: the dose, the prescriber, the filling pharmacy
- pharmacies & dispensing prescribers report within 24 hours of dispensing;
 1 million Rx each month!

What's not included?

 reporting exemptions include samples, emergencies, administration of covered substances in hospitals or hospice, administration to patients in single source nursing homes, and (currently) federal opioid treatment centers



PMP 101:Where

Interoperable

with nearly 40 other states including all of Virginia's border states, D.C., Puerto Rico, and military health facilities

Integrated

into the EMR workflow of thousands of users; 90% PMP inquiries come from **Gateway Solution** integration

Accessible

anywhere the authorized user can log in via AWARxE platform



PMP 101: Why

- promotes the appropriate use of controlled substances for legitimate medical purposes
- helps to monitor compliance with a treatment plan
- deters the misuse, abuse, and diversion of controlled substances
- helps law enforcement to identify multiple prescriber use, drug diversion, and illegal prescribing and dispensing
- supports health profession licensing boards in investigations
- allows analysis of data that can help identify trends with specific drugs, geographic regions, patient demographics, and provider demographics



PMP 101: Why

A maximized PMP could answer or substantiate the answer to 4 important questions:

- Is this patient opioid naïve?
- Is this patient using controlled substances frequently or chronically?
- Is this patient's pattern of controlled substance use concerning?
- Is this patient at risk of overdose and in need of immediate help?

A simple LIST of prescriptions would require analysis to do this & TIME



PMP 101: How

NarxCare Enterprise: Every provider sees the same information regardless of how PMP was accessed. We see **NarxScores**.

- 3 scores: narcotic, sedative, stimulant
- 3 digit numbers from 000-999
- Last digit represents the number of current prescriptions
- First two digits result from a multi-dimensional analysis of the Rx data
 - Amount of Medication
 - ✓ Number of Providers
 - ✓ Number of Pharmacies
 - Concomitant Medications
 - ✓ Overlapping Prescriptions



PMP 101: How

NarxScores weigh medication used and medication behaviors

- Low Dose + Low Risk Behaviors = Low NarxScore
- Low Dose + Risky Behaviors = Mid-Range NarxScore
- High Dose + Low Risk Behaviors = Mid-Range NarxScore
- High Dose + Risky Behaviors + High NarxScore
- Distribution of NarxScores
- 75% <200
- 5% >500
- 1% >650



The Fourth NarxScore Overdose Risk Score

- 3 digits ranging from 000-999
- Highly correlated with risk of unintentional OD death
- Correlated to >5000 OD deaths
- And possibly coming soon: recent incarceration release



PMP 101: What's Next?

- Emergency Care Coordination Initiative
- continues to expand data analytic capabilities
- continues to increase interoperability with other state PDMPs
- continues to increase PMP integration with EMRs. E-prescribing platforms, and pharmacy software applications



Looking for more?

• 6 minute NarxCare Tutorial

https://app.brainshark.com/appriss/NarxCareNavigation?nodesktopflash=1

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- Ralph Orr (Director PMP)
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Program Operations: Compliance Update

September 17, 2020



Tableau Resources Used for Tracking Compliance

Compliance Dashboard

- Based on data maintained within the AWARxE system
- Review and track the submission of prescription records
- Can identify dispensation data and errors

Data Quality Dashboard

- Review file submissions that exceed current thresholds
- Can identify submitters who most frequently exceed these thresholds



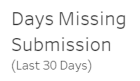
Compliance Dashboard

Submission Detail

Dea Number	File	Source File Name	Ą₹↓	Total Records	Error Records	Error Rate
	8/27/2020	9760542082620.TXT		20	0	0.0%
	8/28/2020	9760542082720.TXT		26	0	0.0%
	8/29/2020	9760542082820.TXT		30	0	0.0%
	8/31/2020	9760542082920.TXT		17	0	0.0%
	9/1/2020	9760542083120.TXT		37	0	0.0%
	9/2/2020	9760542090120.TXT		21	0	0.0%
	9/3/2020	9760542090220.TXT		33	0	0.0%

Zero Reports	
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Dea Number	File	Start	End
	12/24/2019	12/22/2019	12/22/2019
	5/11/2020	5/10/2020	5/10/2020
	5/18/2020	5/17/2020	5/17/2020



Dea Number Days Missing

Dispensation Dates

Fill	Sold	
8/8/2020	Null	7
8/10/2020	Null	35
8/11/2020	Null	26
8/12/2020	Null	34
8/13/2020	Null	20
8/14/2020	Null	11
8/15/2020	Null	13
8/17/2020	Null	46

Record Warnings

This represents details from a specific submitter.

Age of Record



Compliance Dashboard

Error Detail

Error Dispensations

Sogmont	Element	Error	Avg. Error	Dea Number	Prescription N	Element	Message	Fill	Age of Error
Segment	Element	Records	Age		2013658	birthdate	Birthdate value must be present.	9/27/2019	347
Dispensation	days_supply	580	42		6121703	product_identifi	NDC number is not present	8/21/2020	13
	filled_at	70	245				NDC number must be a 10 or 11 digit number or a medic	8/21/2020	13
	partial_fill	781	232				NDC number value must be present.	8/21/2020	13
	refill_number	1	153			quantity	Quantity value must be present.	8/21/2020	13
	sold_at	3	98		06235894	filled_at	Filled at must be newer than written at	4/3/2020	158
Drug	product_identifi	2,725	168			written_at	Written at cannot be a future date	4/3/2020	158
	quantity	161	37				Written at must be older than filled at	4/3/2020	158
Patient	birthdate	1,617	164		02009245	filled_at	Filled at must be newer than written at	1/9/2020	218
	first_name	495	174			written_at	Written at must be older than filled at	1/9/2020	218

- Shows specific error detail
- Frequently the errors represent missing values.



Data Quality Dashboard

- Made available to the Virginia PMP in July of 2020
- States may set custom thresholds
- Provides detailed contact information for all data submitters
- May be used to identify thresholds to add to CH



Review of Error Types

 Data Integrity: This is when the submitter (dispenser) submits the wrong information. Data is submitted but does not exceed the existing thresholds.

<u>Note</u>: These are not identified by the delinquency report but through contacts from prescribers, dispensers or patients themselves.

2. <u>Submission Errors</u>: When incomplete or incorrect data is submitted (or no information is sent). If the majority of the file contains the same error/omission, the entire file may be rejected.

Virginia Department of Health Professions

Sample 1: Tableau Data Quality Dashboard

The dashboard allows the PMP Administrator to select a specific issue and identify all those prescriptions that have met that threshold.

1)		Select the Issue			•	ecific De	tails by P	resc	riptio	า
(E	Xa	ample = Quantity > 5400 uni	ts)	Numb	er					
S		Issue Summary		Rx#	Animal _≜ Name	Narx Label Name	Units	Days	Supply	Quantity
view additional details	-	Number of Records	34,523	04003205	Null	LORAZEPAM	each		1	15,000.000
al de		Needing correction	27	04003329	Null	LORAZEPAM	each This ta	ble	3	30,000.000
ion	0	Future Filled At Flag	0	04003423	Null	LORAZEPAM			3	30,000.000
ddit	0	Neg. Refills	0	04003453	Null	LORAZEPAM			3	30,000.000
w a(0	·Days Supply <= 0 Days	0	04003841	Null	LORAZEPAM	each submi		2	30,000.000
viev	0	•Days Supply > 367 Days	10	02006041	Null	OXYCODONE	each		1	20,000.000
to	0	Quantity <= 0	5	02006517	Null	MORPHINE S	each name	anu	5	18,000.000
one	0	Quantity > 5400ml	0	02006526	Null	MORPHINE S	each DEA		1	18,000.000
ect	$oldsymbol{O}$	Quantity > 5400ea	12	02006542	Null	HYDROMOR	each numbe	er.	3	15,000.000
Se	0	Quantity > 2000g	0	02006543	Null	HYDROMOR	each		15	15,000.000
	0	NDC < 10 Char	0	02006590	Null	HYDROMOR	each		10	30,000.000
	0	NDC > 11Char	0	04004454	Null	ALPRAZOLA	each		30	30,000.000
				L						



Sample 2: Tableau Data Quality Dashboard

Contact No. Postal Code Received Date (M,Y) Grand Total (All) Null 6900 FOREST AVE 23230	Pharm. Name NPI DEA# Contact Name Pharm. Address Postal Code Grand Total Image: State of the state of t	otal Issues 27
Received Date (M,Y) (All) Id192227 Filled Date (Y,M) (All) Allows PMP administrators to search data submitters by DEA number who have been identified as having numerous submistrators to search data submitters by DEA number who have been identified as having numerous submistrators to search data submitters by DEA number who have been identified as having numerous submistrators to search data submitters by DEA number who have been identified as having numerous submistrators to search data submitters by DEA number who have been identified as having numerous submistrators to search data submitters by DEA number who have been identified as having numerous submistrators to search data submitters by DEA number who have been identified as having numerous submistrators to search data submitters by DEA number who have been identified as having numerous submistrators to search data submitters by DEA number who have been identified as having numerous submistrators to search data submitters by DEA number who have been identified as having numerous submistrators to search data submitters by DEA number who have been identified as having numerous submistrators to search data submitters by DEA number who have been identified as having numerous submistrators been identified as having num	Image: second	
Null FB3 Allows PMP administrators to search data submitters by DEA FB3 NPI	Null FB: Null 6900 FOREST AVE 23230	
iiiled Date (Y,M) (All) DEA# FB3 IPI Allows PMP administrators to search data submitters by DEA number who have been identified as having numerous submis		22
(AII) DEA# FB3 Allows PMP administrators to search data submitters by DEA number who have been identified as having numerous submis		5
number who have been identified as having numerous submis	Allows PMP administrators to search data submitters by DEA	1
number who have been identified as having numerous submis	Anows PiviP auministrators to search data submitters by DEA	4
	number who have been identified as having numerous subm	nissio
errors and provides contact information for quick outreach		115510
	errors and provides contact information for quick outreach	
Pharm. Name		



Top 10 Reporting Errors as of August 2020 (from Compliance Dashboard)

- 1. Zip code not present
- 2. City not present
- 3. Street address not present
- 4. State not present
- 5. NDC code incorrect: not a 10 or 11 digit number
- 6. NDC code not present
- 7. Product identifier not valid
- 8. Product identifier not present
- 9. Partial fill value not present
- 10. Birth date not present



Reporting of CBD and THC-A to the Virginia PMP

- The Board of Pharmacy is responsible for the pharmaceutical processor program.
- Beginning on July 1, 2019, pharmaceutical processors were required to report CBD oils and/or THC-A oil dispensing to the Virginia PMP.
- The Virginia PMP and the Board of Pharmacy have worked together to ensure that the reporting of CBD oil/THC-A oil is enabled once dispensing of these products commences.



Reporting of CBD and THC-A to the Virginia PMP

Preparation Included:

- Assignment of facility identifiers (in lieu of DEA)
- Registering each pharmaceutical processor (PP) with Clearinghouse, allowing them to report dispensing
- Registering each PP within AWARxE to enable compliance tracking
- Assignment of product identifiers (in lieu of NDC codes)
- Revision of the data dispenser guide to accommodate reporting specific to PPs



Questions?



PMP ANALYTICS



Improving data quality for user accounts

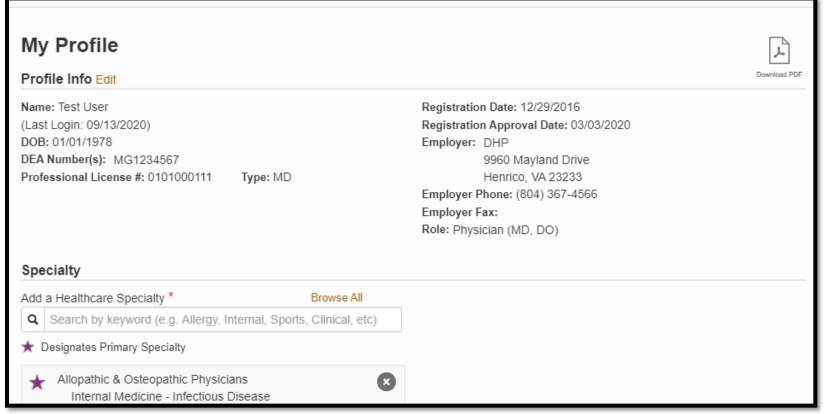
- >50,000 Virginia PMP user accounts
 - Professional license number*
 - DEA number
 - NPI number
 - Healthcare specialty*
- Began November 2019

- Objectives
 - Improve Prescriber Report distribution
 - Prepare for enabling provider authorization, maintain integrity in access
 - Quantify compliance with registration requirement (Code of Virginia § 54.1-2522) by occupation



Impact: data quality

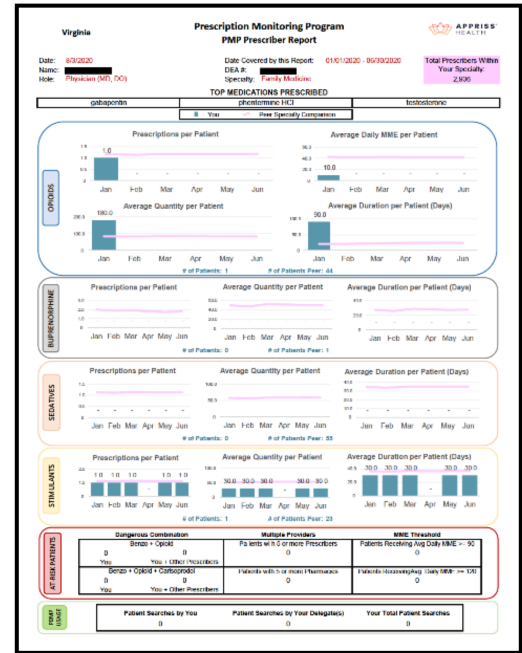
- Professional license number 36%
- DEA number 16%
- NPI number 33%
- Reduced accounts without any valid identifier by 77%





Impact: Prescriber Report

- Improved Prescriber Report distribution
 - Far more prescribers of opioids than report recipients
 - 36% increase in prescribers eligible for report





Compliance by Occupation

	Total -	workf	orce	Active PMP accounts				
Occupation	licensees	n	% total	n	% VA's workforce			
Physician MD/DO	43,723	25,359	58%	19,632	79%			
Pharmacist	15,813	15,813	*	9,500	60%			
Nurse Practitioner	11,953	9,801	82%	6,080	62%			
Dentist	7,525	5,644	75%	3,523	62%			
Physician Assistant	4,655	3,724	80%	3,205	86%			
Optometrist	1,650	1,238	75%	523	42%			
Overall	85,319	61,579	72%	42,793	69%			

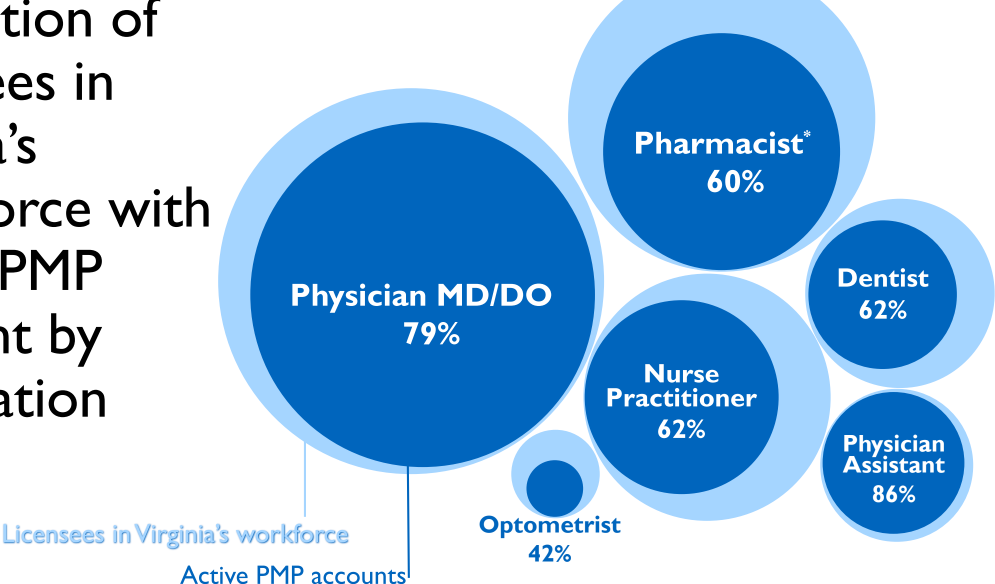
Licensees in VA's

Data as of September 2020

*Due to licensing of non-resident pharmacies, all pharmacist licensees are included in the Virginia workforce.



Proportion of Licensees in Virginia's Workforce with Active PMP Account by Occupation



*Due to licensing of non-resident pharmacies, all pharmacist licensees are included in the Virginia workforce.

County level opioid prescribing

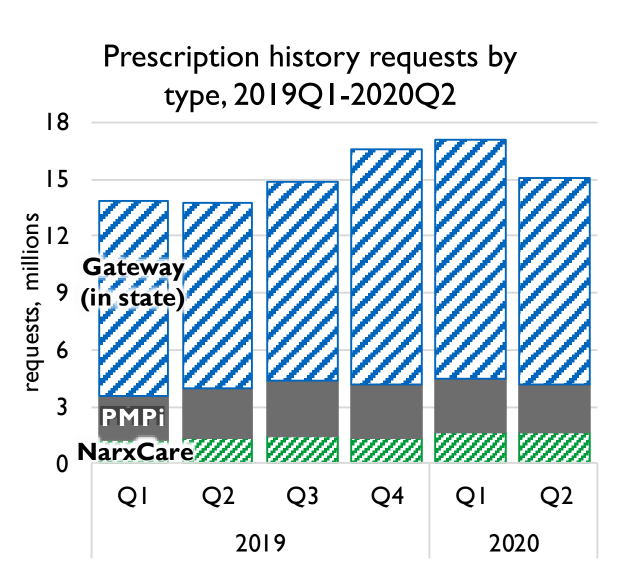
	А	В	C	D	E	F	G	Н		J	К	L
1				Opioid prescri	otions and attributes b	y locality of pati	ient resider	nce, 2019				
				Dre	scriptions			Days Supply		Morphine N	/illigram	Population
2								Days Suppry		Equivalent	(MME)	estimate
	State/County	Locality name	Tota	Prescription rate	Prescription rate per	Prescription	Total	Days supplied	Average days	Total	MME rate	2018
3	FIPS	cocarry name	1014	per 100 population	1,000 population	rate per capita	Total	rate per capita	supplied	Total	per capita	2010
4	51001	Accomack Co.	17,199	53.1	530.6	0.5	330,585	10.2	19	15,127,926	467	32,412
5	51003	Albemarle Co.	40,377	37.1	371.4	0.4	589,900	5.4	15	23,706,074	218	108,718
6	51005	Alleghany Co.	14,616	i 98.0	980.3	1	294,450	19.7	20	11,367,641	762	14,910
7	51007	Amelia Co.	7,715	59.3	592.8	0.6	131,820	10.1	17	6,170,262	474	13,013
8	51009	Amherst Co.	19,081	. 60.3	602.6	0.6	348,454	11	18	14,196,422	448	31,666
9	51011	Appomattox Co.	11,202	2 70.7	707.2	0.7	190,045	12	17	8,193,625	517	15,841
10	51013	Arlington Co.	42,656		179.6	0.2	553,312			23,621,153	99	
11	51015	Augusta Co.	48,269		639.7	0.6	844,946			38,396,840		
	51017	Bath Co.	3,051		710.8	0.7	60,482	14.1	20	2,388,715	557	4,292
	51019	Bedford Co.	47,089		DHP Home	> Practitioner Res	sources > Pr	escription Monito	oring Program >	Public Resource	es > Reports	and Statistics
	51021	Bland Co.	4,772									
	51023	Botetourt Co.	22,440			• • •	D	• • •		• • • •	- D	
	51025	Brunswick Co.	6,872		V	<i>'irginia</i>	Pres	criptio	n mon	itorin	g Pro	ogram
	51027	Buchanan Co.	31,179								·	U U
	51029	Buckingham Co.	9,082		R	eports a	and St	tatistics				
	51031	Campbell Co.	32,291			•						
	51033	Caroline Co.	17,554		N	ew						
21	51035	Carroll Co.	20,416		-	🕒 Quarterly R	Penort Ou	arter 2 2020				
	• •	technical notes	2019-formatted	2019-machine readabl	2011		-		045 0040			

- 🖈 Opioid Prescriptions by Locality, 2015-2019
- 🕒 2019 Annual Report of the Prescription Monitoring Program



COVID-19 and PMP

- The disruption to the healthcare system due to COVID-19 also impacted observed trends in PMP use and dispensations during 2020Q2 compared to 2020Q1
 - 12% reduction in PMP requests
 - 13% decrease in opioid prescriptions





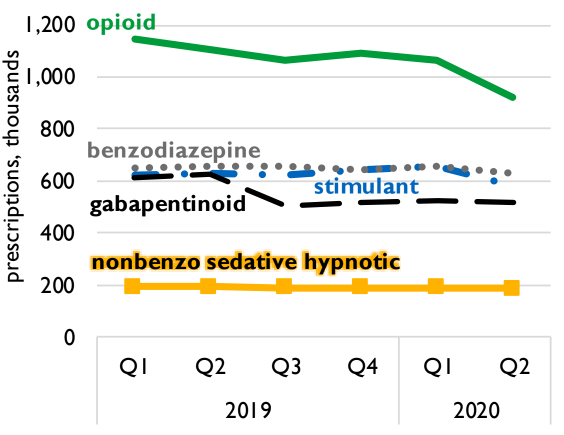
Drug class

Percent change by drug class 2019Q1-2020Q2

Opioid* \checkmark 19%Benzodiazepine \checkmark 4%Stimulant \checkmark 6%Gabapentinoid \checkmark 15%Nonbenzo \checkmark 5%

sedative hypnotics

Prescriptions dispensed by drug class, 2019Q1-2020Q2



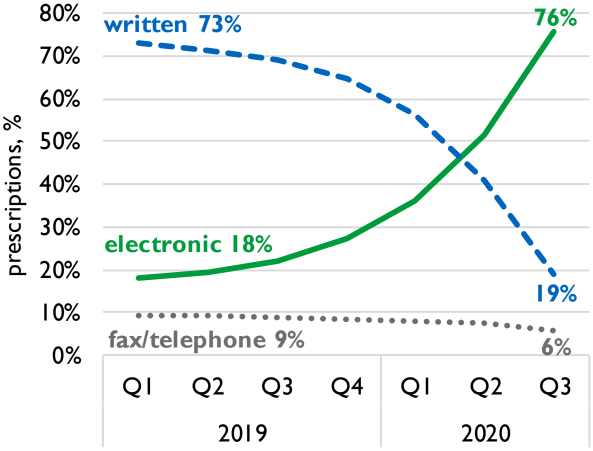
*All opioids, including drugs not typically used in outpatient settings or otherwise not critical for calculating dosages in MME, such as cough and cold formulas including elixirs, and combination products containing antitussives. decongestants, antihistamines, and expectorants; opiate partial agonists (e.g., buprenorphine) is excluded



Electronic prescribing for opioids

- As of July 1, 2020 any prescription containing an opioid must be transmitted electronically from the prescriber to the dispenser (Code of Virginia § 54.1-3408.02)
- 76% of opioid prescriptions were electronic in YTD 2020Q3

Opioid prescriptions by transmission type, 2019Q1-YTD 2020Q3



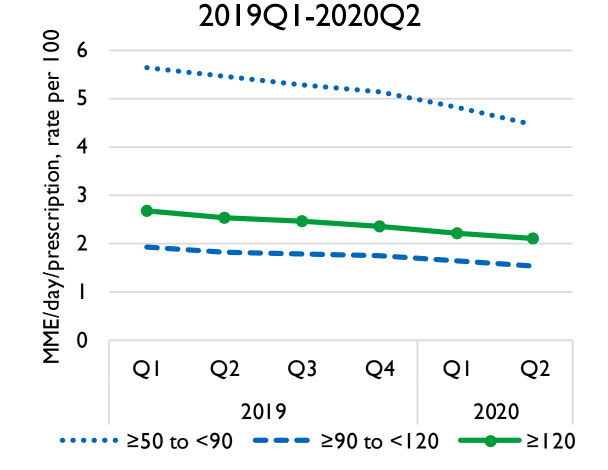
Analysis restricted to prescriptions reporting a mode of transmission

Code of Virginia § 54.1-3408.02 https://law.lis.virginia.gov/vacode/title54.1/chapter34/section54.1-3408.02/



Opioid prescriptions exceeding 120 MME/day

- Regulations Governing Prescribing of Opioids and Buprenorphine (18VAC85-21-70)
 - Specific requirements of prescribers if exceeding I20 MME/d
- % change, 2019Q1-2020Q2
 ≥50 to <90 -15%
 ≥90 to <120 -14%
 ≥120 -17%



Opioid prescriptions by MME/day,

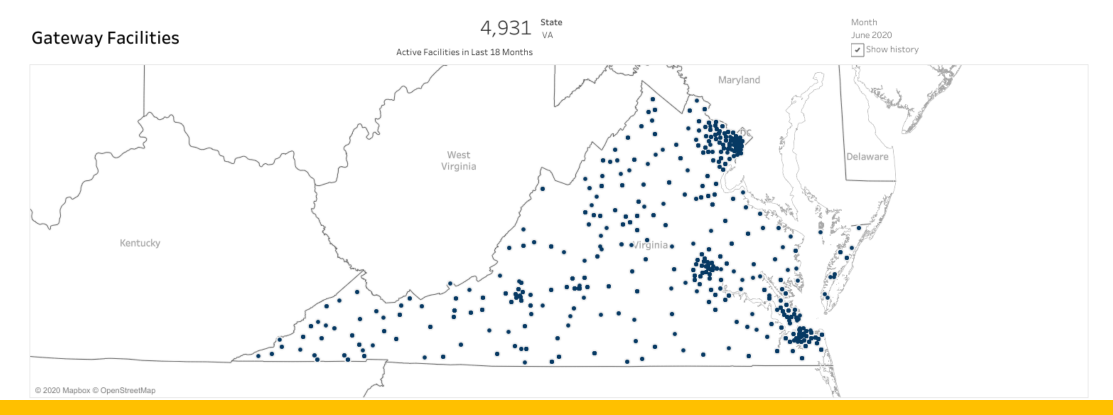


Program Director Report

September 17, 2020



INTEGRATION MAPPED OUT

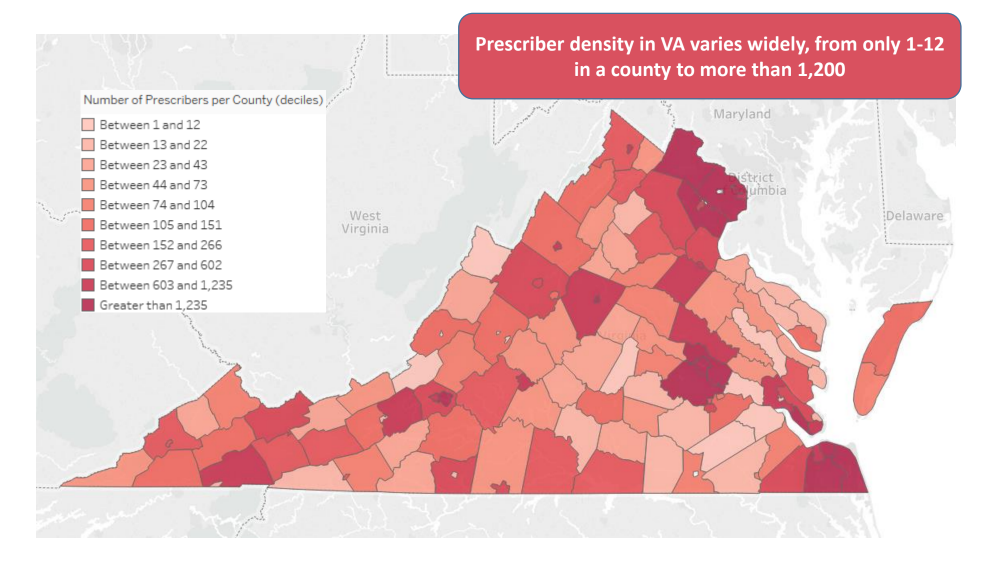


Integrated Facilities Include Hospitals, Clinics, Group and Private Physician Practices, Dental Practices, and Retail Pharmacies across the Commonwealth

Health Professions



Distribution of Virginia PDMP Prescribers





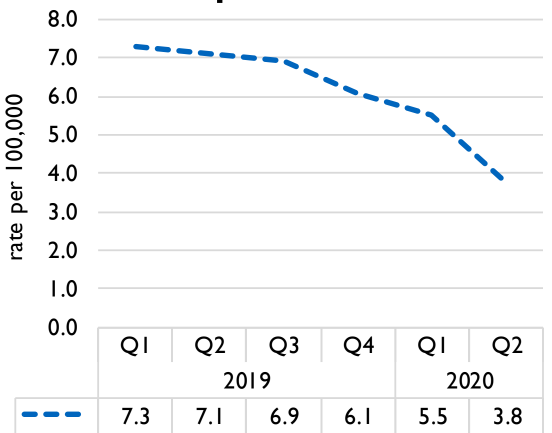
INTEGRATION NEWS

- Veterans Health Administration (VHA) healthcare facilities will become integrated with all state PMPs early this fall
- Provider Authorization: All prescribers and pharmacists who access PMP data via integration must have a fully activated PMP account as of September 15, 2020



IMPACT OF INCREASED ACCESS TO PMP: Multiple provider episodes for opioids

- ≥5 prescribers and ≥5 pharmacies in a 6 month period
- Can be an indicator of doctor shopping and/or inadequate care coordination
- Dropped from 7.3 to 3.8 per 100,000 residents in since 2019Q1

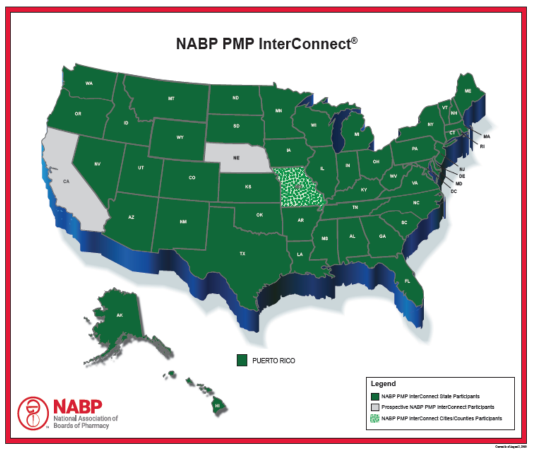


^{*}CDC-defined opioids, excludes: 1) drugs not typically used in outpatient settings or otherwise not critical for calculating dosages in MME, such as cough and cold formulas including elixirs, and combination products containing antitussives. decongestants, antihistamines, and expectorants; 2) opiate partial agonists (e.g., buprenorphine)

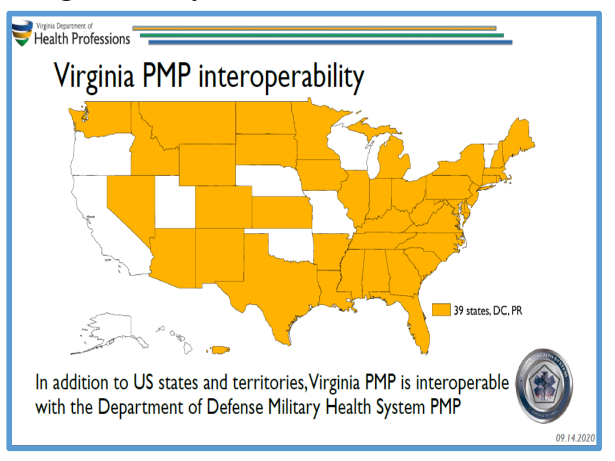


INTEROPERABILITY

National Footprint



Virginia Footprint





2018 SUPPORT ACT REQUIREMENTS

- 10/1/2021: States must <u>require</u> Medicaid providers to check PDMP
- 2024: The 2023 CMS Annual DUR Report will require:
- (A)The percentage of <u>covered providers</u> who checked the prescription drug history of a <u>covered individual</u> before prescribing to such individual a <u>controlled substance</u>.
- (B)<u>Aggregate</u> trends with respect to prescribing <u>controlled</u> <u>substances</u> such as—
 - (i) the number and quantity of daily morphine milligram equivalents prescribed for <u>controlled substances</u> per <u>covered individual</u>; and
 - (ii) the types of <u>controlled substances</u> prescribed
 - Other data points to be determined



Opportunities

The NarxCare platform can display other information designed to further inform treatment and dispensing decisions. Some possibilities include:

- Add overdose reversal information to NarxCare Risk Indicators
- Add certain incarceration data to inform Risk Scores/indicators
- Add additional interactive treatment resource and location information
- Add a Communications Module to NarxCare



Meeting Dates for 2021

• March 10

or

- March 24
- June 3

or

- June 16
- Adjourn