Year	DEA Aggregate Production Quota (APQ) Report 🛈						
2020 🔻						Download Friendly	
Summary Metrics							
	FENTANYL	HYDROCODONE	HYDROMORPHONE	OXYCODONE	OXYMORPHONE	Grand Total	
Total Prescriptions	8,785	65,001	16,565	233,869	2,239	326,459	
Total Patients	1.106	28.229	4.558	54.568	230	81.277	

4,558

4,551

2.67%

442

458

81

5.33%

883

206

442

14.07%

2,331

589

624

19.56%

3,240

1,010

1,006

54,568

187,633

1.33%

3,120

15,973

337

5.34%

12,482

8,765

5,669

12.1196

28,326

19,014

5,066

17.83%

41,707

41,091

10,054

230

3,070

11.48%

257

760

22

4.87%

109

157

34

9.42%

211

214

41

23.54%

527

1,011

87

81,277

220,396

1.17%

3,827 17,190

435

5.24%

17,112

9,996

7,931

10.92% 35,649

21,311

5,779

16.42%

53,619

45,411

12,884

28,229

24,638

0.0096

0

0

0

4.87%

3,164

846

1,949

5.7196

3,714

1,469

1,147

10.26%

6,667

2,252

2,972

1,106

505

0.09%

8

0

5

5.40%

474

22

136

12.15%

1,067

25

248

16.82%

1,478

46

358

Year

Total Quantity (g)

% DMME > 240 Prescriptions

Prescriptions Paid by Cash

Prescriptions for MPE Patients

Prescriptions with Combined Metrics

% Prescriptions in Diversion Metric

Prescriptions in Diversion Metric

Quantity in Diversion Metric (g)

Patients in Diversion Metric

DMME > 240 Prescriptions

DMME > 240 Quantity (g)

DMME > 240 Patients

% Cash Prescriptions

Cash Prescriptions

Cash Quantity (g)

% MPE Prescriptions

MPE Prescriptions

MPE Quantity (g)

MPE Patients

Cash Patients

Prescriptions Exceeding 240 MMEs Daily

Measure Descriptions:

All measures are subdivided into 5 active ingredients and are aggregated to a total on the far right. The measures are limited to the selected year(s) on the top right, the appropriate current patient state, and AHFS Description of "OPIATE AGONISTS".

Total Prescriptions - Distinct count of dispensations.

Total Quantity (q)* - Sum of dispensation quantities.

Total Patients - Distinct count of patients.

<u>Daily morphine milligram equivalent (DMME) greater than 240.</u>

% DMME > 240 Prescriptions - Distinct count of dispensations divided by Total Prescriptions.

DMME > 240 Prescriptions - Distinct count of dispensations.

DMME > 240 Quantity (g)* - Sum of dispensation quantities.

DMME > 240 Patients - Distinct count of patients.

Payment type of "Private Pay".

% Cash Prescriptions - Distinct count of dispensations divided by Total Prescriptions.

Cash Quantity (a)* Sum of dispensation quantities

Cash Quantity $(g)^*$ - Sum of dispensation quantities.

Cash Patients - Distinct count of patients.

3 or more distinct provider DEAs within the calendar quarter. (MPE = Multiple Provider Episodes)

% MPE Prescriptions - Distinct count of dispensations divided by *Total Prescriptions*. MPE Prescriptions - Distinct count of dispensations.

MPE Quantity (q)* - Sum of dispensation quantities.

MPE Quantity (g)* - Sum of dispensation quantities.

MPE Patients - Distinct count of patients.

DMME > 240 or "Private Pay" or MPE.

% Prescriptions in Diversion Metric - Distinct count of dispensations divided by Total Prescriptions.

Prescriptions in Diversion Metric - Distinct count of dispensations.

Quantity (q) in Diversion Metric* - Sum of dispensation quantities.

Patients in Diversion Metric - Distinct count of patients.

*Quantity calculations should be interpreted with caution. If a quantity is not already in grams (g) the value is first multiplied by MME over the CDC defined MME conversion factor (MME CF) before finally having the mass unit standardized to grams. Duration of the dosage is included, such as in patches. Some dosage types do not have MME CF from the CDC.