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Health Quality Ontario

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MyPractice: Orthopaedic Surgery Report

Technical Appendix



Table of Contents

1.	Introduction	3	
2.	Indicator and Report Development Process	3	
3.	Data Sources	3	
4.	Identify the Patient Cohort for the Report	4	
	4.1 Identify Hip and Knee Replacement Hospitalizations	4	
	4.2 Obtain Opioid Dispensing Data and Link to Hip and Knee Replacement Procedures	5	
	4.3 Link Surgical Hospitalization Data to Surgeons	5	
5.	Stratifications Based on Pre-operative Opioid Dispensing History	6	
	5.1 Rationale	6	
	5.2 Stratifications	6	
6.	Indicator Details	6	
	6.1 Case volume	6	
	6.2 Median total opioid dose dispensed within 14 days postsurgery	7	
	6.3 Percentage of patients who received repeat opioid dispenses within 14 days postsurgery among those with at least one opioid dispensed during this period	′, 9	
	6.4 Percentage of patients having a long acting opioid dispensed within 14 days postsurgery among those with at least one opioid dispensed during this period	, 0	
	6.5 Percentage of patients having more opioids dispensed between 3-6 weeks postsurgery, among those with at least one opioid dispensed within 14 days postsurgery	1	
	6.6 Percentage of all opioids dispensed to my patients within 3-6 weeks postsurgery, by provider type1	1	
	6.7 Contextual measures1	2	
7. C	ata Interpretation Considerations1	4	
	7.1 Data suppression1	4	
	7.2 Not all data are shown on the graphs1	4	
	7.3 Opioid data from NMS1	4	
Арр	pendix A. Table of Acronyms1	5	
App Cla	pendix B. Palliative Care Patients Identified by Using Hospital and Physician Billing ims Data1	5	
Арр	pendix C: OAT Drug Name List1	6	
Арр	Appendix D. Oral Opioid Analgesic Equivalence Table16		
Ref	erences1	8	

1. Introduction

Physicians and administrators in Ontario are dedicated to quality improvement; however, they do not always have the comparable data they need to inform their quality improvement efforts. To help address this gap, Health Quality Ontario (HQO) creates customized and confidential reports for the primary care, long term care and hospital sectors.

Using existing administrative health databases, the *MyPractice:* Orthopaedic Surgery (MPOS) reports provide orthopaedic surgeons who perform hip replacements and/or knee replacements data about their opioid prescribing patterns and share change ideas to help drive quality improvement.

To assist users of these reports, this technical appendix provides details on the methodology to derive the cohort (i.e. how hip and knee replacement records were extracted), link opioid dispensing data to surgical discharge records, and link surgeons to the discharge records. As well, definitions, data sources, and analytical methods are provided for each of the indicators presented in the report.

2. Indicator and Report Development Process

HQO used an indicator and report development process that included a comprehensive review of the scientific evidence, internal consultation and external consultation. The work was supported by ICES in consultation with a scientific committee that consists of clinical leaders, scientists and researchers on the topic of opioid prescribing and pain management for hip and knee replacement surgeries.

The report layout was developed based on known audit and feedback principles, extensive consultation with stakeholders and a user centered design approach. Two rounds of usability interviews were conducted to collect feedback from orthopaedic surgeons. As well, the final report, including the data, was validated by orthopaedic surgeons.

For more information about the *MyPractice:* Orthopaedic Surgery Report, email us at PracticeReport@hqontario.ca

3. Data Sources

Administrative databases that were used to generate this report included: The Discharge Abstract Database (DAD), *Canadian Institute for Health Information (CIHI)* for hospitalization records; the Ontario Health Insurance Plan (OHIP) database, *Ministry of Health and Long-Term Care (MOHLTC)* for physician claims data; the Registered Persons Database (RPDB), *MOHLTC* for patient demographic and vital statistics data; the Narcotics Monitoring System (NMS), *MOHLTC* for narcotics dispensing data outside of hospital.

These data sets were linked using encoded identifiers and analyzed at ICES.

4. Identify the Patient Cohort for the Report

The report includes patients who have undergone hip and knee replacement surgeries and received opioids for pain management after being discharged. We first identified hip and knee replacement hospitalizations through the DAD. Secondly, we linked those surgeries to patients who were dispensed opioids using the NMS. The third step involved attributing these surgeries to the primary attending surgeon using OHIP claims. For details, please see below.

4.1 Identify Hip and Knee Replacement Hospitalizations

The following approach is used to identify qualifying hip and knee replacement hospitalizations from the DAD:

Criteria	Specifications
Inclusion	a. Elective surgery
	b. Discharged home or to a place of residence
	c. Hip replacement: The first invention CCI code in 1. VA.53 [^] ; not an out-of-hospital or cancelled/abandoned procedure
	 Knee replacement: The first invention CCI code in 1.VG.53[^]; not an out-of-hospital or cancelled/abandoned procedure
Exclusion	a. Aged < 18 years old or >115 years old
b. Died within 42 days of discharge or death date is invalid,	
	date was before admission date Adving a most responsible diagnosis of fracture or secondary
	malignant neoplasm
	Hip Replacement: ICD-10-CA code(s) S72 or C79
	Knee Replacement: ICD-10-CA code(s) S82 or C79
	d. Records that had used palliative care services, i.e. if there were
	any OHIP or DAD codes indicating palliative care treatment in the
	180-day period prior to the surgical discharge, including day of
	discharge. See Appendix B for a list of the palliative care codes.
	e. Having at least one Opioid Agonist Treatment (OAT) prescription
	dispensed within 30-day prior to the surgical admission date, excluding day of admission. See <i>Appendix C</i> for a list of the drug names.
	f. Non-Ontario resident
	g. Missing birthdate
	h. Sex not in "Male" or "Female"

4.2 Obtain Opioid Dispensing Data and Link to Hip and Knee Replacement Procedures

Opioid Dispensing Data

In this report, opioids dispensed included only opioids for pain management. Opioids for cough, antidiarrheal products and opioid agonist therapy (methadone maintenance therapy or buprenorphine/naloxone) and injectable mixtures or injectable in cassette were excluded.

Link to Hip and Knee Replacement Procedures

Opioid dispensing data from the NMS is linked with procedures from the DAD by the encoded identifiers. If an opioid was dispensed during admission period or within 42 days postsurgery discharge date, it was attributed to the index surgery.

The report looks at two periods:

Period #1. Admission date to 14 days postsurgery discharge (inclusive) Period #2. 15 days to 42 days, i.e. 3 to 6 weeks, postsurgery discharge (inclusive)

Calculation notes:

- If a surgical record had more than one opioid dispensation with the same DIN, dispensing date, prescriber, quantity and day supply: keep only one dispensation and exclude additional presumed duplicates.
- For records where there was a surgical discharge and more than one opioid dispensation within the selected period: keep all dispensing data and conduct analysis accordingly.
- If an opioid dispensation was eligible to be assigned to more than one surgery: assign it only to the surgery with discharge date closest to the dispensing date.

4.3 Link Surgical Hospitalization Data to Surgeons

The report is designed to report opioid dispensing data back to the orthopaedic surgeon who performed the procedure as a primary attending surgeon. The hip or knee replacement patient cohort that was generated from the DAD, is linked with specific OHIP fee codes via the encoded identifier to identify the orthopaedic surgeon who performed the procedure as the primary surgeon. The algorithm is described below:

- Admission date (DAD)=< Service date (OHIP) =< Discharge date (DAD)
- Use the following fee codes and associated fee suffix code (fee suffix=A: physician performed procedure, if surgical procedure) from OHIP physician billing claims data, to identify the surgeon who performed the procedure as a primary attending surgeon:
 - Hip replacement fee code: R440, R241, R491, R509
 - Knee replacement fee code: R441, R244, R442

Hip and knee replacement cases that were linked to surgeons using above method were included in both surgeon level and provincial level analysis. Hip and knee replacement cases that were not linkable to surgeons using the defined method were included in the provincial level analysis only.

5. Stratifications Based on Pre-operative Opioid Dispensing **History**

5.1 Rationale

Pre-operative opioid use affects postsurgery opioid prescribing patterns and consumption. Studies suggest that pre-operative opioid use increases the risk for post-operative pain at rest and walking and is associated with increased opioid use after hip or knee replacements. ^[1-3] Pre-operative opioid use is also one of the risk factors for persistent opioid use post hip or knee replacement surgery.^[4]

5.2 Stratifications

- With pre-operative opioid dispense: If a patient has had an opioid dispensed for pain management within 6 months prior to the admission date and the duration of therapy (estimated by the dispensation date plus the days of medication supplied) was overlapping with the admission date. This included all previous prescriptions by any prescriber.
- No pre-operative opioid dispensed: If a patient has had no opioid dispensed for pain • management within 6 months prior to the admission date; Or there was an opioid dispensed for pain management within 6 months prior to the admission date but the duration of therapy (estimated by the dispensation date plus the days of medication supplied) was not overlapping with the admission date. This included all previous prescriptions by any prescriber.

6.1 Case	5.1 Case volume		
	Indicator description	Total number of eligible surgeries linked to the surgeon as per the	
Z		linkage method stated above	
<u>В</u> 6	HQO Reporting	N/A	
F∎	tool/product		
	Туре	N/A	
	External Alignment	N/A	
	Other reporting	N/A	
	Accountability	N/A	
	Stratification	By procedure; By pre-operative opioid dispensing history	
5	Reporting level	Surgeon level	
EVAN	Reporting period	Latest biannual data	
A.E.	Data source / data	DAD, OHIP	
<u>R</u> 2	elements		
THER	Limitations / Caveats	N/A	
Ö	Comments	1) A small number of surgeries was not linked to a surgeon.	
		According to the sensitivity analysis based on FY2016/2017	
		data, less than 4% hip replacement cases, and less than 8%	
		knee replacement cases were not linked to surgeons using the	

6. Indicator Details

linkage methods stated above. As such, they were not included in the surgeon level analysis, but they were included in the provincial level analysis.
2) The method used was to identify the primary surgeon who performed the surgery. Therefore, surgeons, such as medical residents, students, and trainees who have an eligible specialty and a CPSO number but did not bill to OHIP as a primary attending surgeon were not linked to any procedures.

6.2 Median total opioid dose dispensed within 14 days postsurgery

	Indicator description	This indicator measured the median total opioid dose dispensed
		within 14 days postsurgery
		• All opioids disponsed between admission date to 14 days
		 All opiolos dispensed between aumission date to 14 days post dispharae data ware included
		post discharge date were included.
Z		I ne median was only calculated among patients having
<u>0</u>		opioids dispensed during this period, i.e. patients who
L T		haven't had any opioids were excluded.
R		
U S S		In addition, the median total morphine equivalents (MEQ) value was
ш		translated to number of pills of the most commonly dispensed
		opioid by the surgeon for easy interpretation.
0R		
Ĕ		Median total MEQ values of all eligible orthopaedic surgeons were
U V V		percentile ranked for comparison
ā	HQO Reporting	
Z	tool/product	
	Type	Ν/Δ
	Extornal Alignmont	
	Other reporting	
	Accountability	N/A Milligrom morphice equivalents (mg MEQ)
	Unit of analysis	Milligram morphine equivalents (mg MEQ)
	Calculation	A. The median total opioid dose dispensed within 14 days
		postsurgery
-		
ō		1) Calculate the MEQ of each opioid prescription that was
Ē		dispensed within 14 days post discharge date: include all
A A		prescriptions between admission date to 14 days post
R		discharge date: calculate the MEQ where variable MEQ = 'Y"
l O		(i.e. the MEQ is calculatable). Calculation method was
ž		adapted from the Canadian Guideline for Safe and Effective
Π		Use of Opioids for Chronic Non-Cancer Pain (2010). See
U U		Appendix D for details.
Ъ		
0 0		2) For each surgical case, calculate the total MEQ dispensed
~		between admission data to 14 days post discharge date by
7		adding MEOs dispensed during that period
ō		adding me do dioponood ddinig tidt ponod.
ļĘ		3) For each surgeon, calculate the median total MEO among all
		natients who have had onioids dispensed during this period
<u> </u>		patients who have had opioids dispensed during this period
		B. Identify the most common drug class and strength
		dispensed, and calculate number of pills of this combination
		that represents by the median total MEQ

		 For each surgeon, rank volumes of all eligible opioids dispensed by drug class and strength, select the top #1 combination as the drug class and strength
		 If there is a tie (>1) of the ranking for a surgeon, follow the rules below to get one drug class and strength combination:
		 a. If same drug classes, but different strengths: use the drug class, and choose the lower strength b. If drug classes are different: If one is a short acting drug, and the other a long acting drug, then prioritize short acting drug over the long acting drug If both are short acting drugs, or both are long acting drugs, then select the lowest strength of the drug that is first alphabetically.
		3) Convert the median total MEQ back to number of pills of selected drug class and strength: back calculation method was adapted from the <i>Canadian Guideline for Safe and</i> <i>Effective Use of Opioids for Chronic Non-Cancer Pain (2010).</i> See <i>Appendix D</i> for details
		 Notes: For surgeons whose top drug class is Fentanyl, the median total MEQ is not calculated back to number of pills due to the complexity of the MEQ calculation for Fentanyl. For surgeons whose top drug class does not have a calculable MEQ, the median total MEQ is not calculated back to number of pills.
		C. Percentile Ranking
		 Percentile rank of median total MEQ values, including surgeons who were linked to at least one surgery and had valid median total MEQ
		 2) Categorize the percentile rank of median total MEQ value: a. If the rank is <25th percentile, then colour coded as green (b. If the rank is between 25th and 60th percentile, then
		colour coded as yellow c. If the rank is >=60th percentile, then colour coded as red
		Stratification By procedure; By pre-operative opioid dispensing history
		Reporting period Biannual; over time trending available for median total MEQ
		Reporting level Surgeon level; Median total MEQ is available at provincial level
		Adjustment (risk, age/sex standardization) None
	Data source / data elements	DAD, OHIP, NMS
R OT R	Limitations / Caveats	Not all opioids have a calculable MEQ value.

Comments	The median total MEQ is the main indicator featured in the report. It is important to measure the total opioid dose dispensed to patients within the first 14 days postsurgery:
	 Post surgery persistent use of opioids has been shown in studies of hip and knee arthroplasty. ^[4-6]
	 A recent study suggested that the quantity of opioid prescribed is associated with higher patient-reported opioid consumption.^[7]
	 Studies also showed that opioid prescribing patterns vary widely among common orthopaedic surgeries, and a large amount of opioid medications remains unused following elective orthopaedic surgical procedures.^[8]

6.3 Percentage of patients who received repeat opioid dispenses within 14 days postsurgery, among those with at least one opioid dispensed during this period

	Indicator description	This indicator measured the percentage of patients having 2 or
		more dispensing days between admission date to 14 days post
~ Z		discharge date, among those with at least one opioid dispensed
В В С		during this period.
Ľ₽	HQO Reporting	N/A
<u>5</u> <u>R</u>	tool/product	
	Туре	N/A
- 5	External Alignment	N/A
	Other reporting	N/A
	Accountability	N/A
	Unit of analysis	Percentage
	Calculation	Numerator
		Number of patients having 2 or more opioid dispensing days between admission date and 14 days post discharge date
MATION		Note: Patients may have 2 or more opioids dispensed on the same date. Those are more likely prescribed at the same time and counted as one dispensing day.
RI		Denominator
L L		
Z		Total number of patients with at least one opioid dispensed
Ш		between admission date and 14 days post discharge date
JRC		Methods
ION & SOL		Number of patients having 2 or more opioid dispensing days between admission date and 14 days post discharge date X 100%
DEFINT		Total number of patients with at least one opioid dispensed between admission date and 14 days post discharge date
		Stratification
		By procedure; By pre-operative opioid dispensing history
		Reporting period Latest biannual data available
		Reporting level
		Surgeon level; Provincial level

		Adjustment
		None
	Data source / data	DAD, OHIP, NMS
	elements	
– 1	Limitations / Caveats	N/A
	Comments	This indicator is reported as a contextual measure to help surgeons
0 8		understand their patient's opioid dispensing patterns.

6.4 Percentage of patients having a long acting opioid dispensed within 14 days postsurgery, among those with at least one opioid dispensed during this period

7	Indicator description	This indicator measured the percentage of patients having at least one long acting opioid dispensed between admission date and 14 days post discharge date, among those with at least one opioid
КŌ		dispensed during this period.
ICATC RIPT	HQO Reporting tool/product	N/A
	Туре	N/A
= 8	External Alignment	N/A
	Other reporting	N/A
	Accountability	N/A
	Unit of analysis	Percentage
	Calculation	Numerator
		Number of patients having at least one long acting opioid dispensed between admission date and 14 days post discharge date
		Denominator
ATION		Total number of patients with at least one opioid dispensed between admission date and 14 days post discharge date
W		Methods
CE INFOF		Number of patients having at least one long acting opioid dispensed between admission date and 14 days post discharge date X 100%
& SOUR		Total number of patients with at least one opioid dispensed between admission date and 14 days post discharge date
LION		Stratification By procedure; By pre-operative opioid dispensing history
EFIN		Reporting period Latest biannual data available
		Reporting level Surgeon level; Provincial level
		Adjustment None
	Data source / data elements	DAD, OHIP, NMS
빌 ~ 빌	Limitations / Caveats	N/A
D R E R E R	Comments	This indicator is reported as a contextual measure to help surgeons understand their patients opioid dispensing patterns.

6.5 Percentage of patients having more opioids dispensed between 3-6 weeks postsurgery, among those with at least one opioid dispensed within 14 days postsurgery

	la dia atawala a aviatia a	This is discussed the measure of the second s
	indicator description	I his indicator measured the percentage of patients having more
		opioids dispensed between 15 to 42 days postsurgery, among those
Z		with at least one opioid dispensed between admission date and 14
l He e		days post discharge date
ĔĔ	HQO Reporting	N/A
22	tool/product	
SCD	Type	N/A
Чй	External Alignment	N/A
	Other reporting	N/A
	Accountability	Ν/Δ
	Linit of analysis	Porcontago
	Coloulation	Numerater
	Calculation	Numerator
		Number of patients having at least one opioid dispensed within 15 to
		42 days postsurgery
		Denominator
N		
Ξ		Total number of patients with at least one opioid dispensed between
.¥		admission date and 14 days post discharge date
2		Methods
ō		
۳		Number of patients having at least one opioid
		dispensed within 15 to 42 days postsurgery
Ü		Tatal number of nationts with at least one onioid X 100%
L R		discovered between educines with at least one opioid 7000%
ō		dispensed between admission date and 14 days post
S		discharge date
8		Stratification
ō		By procedure; By pre-operative opioid dispensing history
E		Reporting period
		Latest biannual data available
E		Poporting level
		Reporting level
		Adjustment
		None
	Data course / data	
	Dala SOUICE / Uala	
₩ <u>></u> .	Limitations / Caveats	IN/A
	Comments	This indicator is reported as a contextual measure to belo surgeons
I ⊢ Щ ⋖	Comments	understand their patients enjoid dispansing patterns
0 22		understand their patients opiolo dispensing patients.

6.6 Percentage of all opioids dispensed to my patients within 3-6 weeks postsurgery, by provider type.

IDICATOR SCRIPTION	Indicator description	 This indicator measured the percentage of all opioids dispensed to my patients* within 15 to 42 days postsurgery, by the following provider types: The assigned surgeon Family physicians Other providers
ЧŬ		* My patients include only those who had at least one opioid dispensed between admission date to 14 days post discharge date
	HQO Reporting tool/product	N/A

	Туре	N/A				
	N/A					
	Other reporting	orting N/A				
	Accountability	N/A				
	Unit of analysis	Percentage				
RMATION	Unit of analysis Calculation	 Percentage Numerator 1) Dispensation of opioid prescribed within 15 to 42 days postsurgery by the assigned surgeon: Get the prescriber ID information from the Corporate Provider Database (CPDB). If the prescriber ID from the CPDB is equal to the prescriber ID from the NMS 2) Dispensation of opioid prescribed within 15 to 42 days postsurgery by family physicians: Get the main specialty information from the CPDB. If the specialty is family physician 3) Dispensation of opioid prescribed within 15 to 42 days postsurgery by others: If the dispensation is not prescribed by the assigned surgeon or a family physician. 				
RCE INFO		Total number of opioids dispensed, among those who had at least one opioid dispensed between admission date to 14 days post discharge date				
DEFINTION & SOUF		Number of opioid prescriptions dispensed within 15 to 42 days postsurgery by the assigned surgeon (or family physicians; or other providers)Total number of opioid prescriptions dispensed with 15 to 42 days among those who had at least one opioid dispensed between admission date to 14 days post discharge dateX 100%				
		Stratification By procedure				
		Reporting period Latest biannual data available				
		Reporting level Surgeon level; Provincial level				
		Adjustment None				
	Data source / data elements	DAD, OHIP, NMS, CPDB				
шш	Limitations / Caveats	N/A				
ECommentsThis indicator is reported as a contextual measure to help s understand their patients opioid dispensing patterns.		This indicator is reported as a contextual measure to help surgeons understand their patients opioid dispensing patterns.				

6.7 Contextual measures

Age				
~ 0	Indicator description	This indicator measured the average age of patients.		
ВĔ	HQO Reporting	N/A		
NDICAT ESCRIP	tool/product			
	Туре	N/A		
	External Alignment	N/A		
- 0	Other reporting	N/A		

	Accountability	N/A		
	Unit of Analysis	Years		
N DEF	Calculation	A patients' age was determined from the RPDB and was based on the age of the patient on the discharge date.		
F	Stratification	By procedure		
EVAN	Reporting level	Surgeon level; Provincial level		
	Reporting period	Latest biannual data available		
MA	Data source / data	DAD; RPDB; OHIP		
R R	elements			
ЩЮ́	Limitations / Caveats	N/A		
┞╴═	Comments	Age is a significant factor that is associated with increased		
0		immediate and chronic postoperative opioid demand. ^[2, 9]		

Sex

	Indicator description	This indicator measured the proportion of patients that are female				
CATOR	HQO Reporting	N/A				
	tool/product					
	Туре	N/A				
SCD	External Alignment	N/A				
Νü	Other reporting	N/A				
	Accountability	N/A				
	Unit of Analysis	Percentage				
	Calculation	Patient's sex (male or female) was determined from the RPDB.				
		Proportion of patients that are female was calculated.				
ж		Numerator				
RC						
nc		Number of females				
х ^х		Denominator				
<u>8</u> 0						
A T A		Total number of procedures				
ΪΣ		Methods				
NI- RO		Number of females				
ΪL		Total number of procedures X 100%				
-	Stratification	By procedure				
F 0	Reporting level	Surgeon level; Provincial level				
ER AT	Reporting period	Latest biannual data available				
OTHI ELEV ORM	Data source / data	DAD, RPDB, OHIP				
	elements					
RR	Limitations / Caveats	N/A				
-	Comments	N/A				

Revisions

-	Indicator description	Percentage of revision surgeries among all procedures		
INDICATOR DESCRIPTION	HQO Reporting	N/A		
	tool/product			
	Туре	N/A		
	External Alignment	N/A		
	Other reporting	N/A		
	Accountability	N/A		
	Unit of analysis	Percentage		

	Calculation	Numerator	
	s revision		
		Denominator	
		Total number of procedures	
		Methods	
		Number of revision cases	
		Total number of procedures	X 100%
z	Stratification	By procedure	
⊑ ⊒	Reporting level	Surgeon level; Provincial level	
AAR	Reporting period	Latest biannual data available	
ΞΩΞ	Data source / data	DAD, OHIP	
546	elements		
	Limitations / Caveats	N/A	
-	Comments	N/A	

7. Data Interpretation Considerations

7.1 Data suppression

Data are suppressed or complementarily suppressed as per ICES' privacy policy for the following reasons: (a) Counts or summary statistics are between 1 and 5; or (b) To prevent residual disclosure of suppressed values.

7.2 Not all data are shown on the graphs

Due to scale limitations, median total MEQ values over 2,000 mg for the "No Pre-Operative Opioid Dispense" stratification, or over 3,000 mg for the "With Pre-Operative Opioid Dispense" stratification are not shown on the graphs. In some cases, those high values may be due to infrequent data entry errors, while in other cases, those may reflect real values. With no access to additional information, we are not able to make any corrections on the data.

7.3 Opioid data from NMS

The opioid data reported in this report are derived from the NMS which contains dispensing related information. Please note that: 1) opioid administered during hospitalization is not captured in NMS; and 2) patients who receive opioid prescriptions from their health providers, but do not have the prescription filled are not captured in NMS. Also, NMS data captures dispensing but not administration of opioid or the appropriateness/reasons for the dispensing.

Appendix A. Table of Acronyms

ACRONYM	TERM
СІНІ	Canadian Institute for Health Information
CPDB	Corporate Provider Database
CPSO	College of Physicians and Surgeons of Ontario
DAD	Discharge Abstract Database
HQO	Health Quality Ontario
MEQ	Morphine equivalence
MOHLTC	Ministry of Health and Long-Term Care
MPOS	MyPractice: Orthopaedic Surgery
NMS	Narcotics Monitoring System
OHIP	Ontario Health Insurance Plan
OAT	Opioid Agonist Treatment
RPDB	Registered Persons Database

Appendix B. Palliative Care Patients Identified by Using Hospital and Physician Billing Claims Data

FEE CODE (OHIP)	DESCRIPTION		
A945	GEN./FAM.PRACT.SPECIAL PALLIATIVE CARE CONSULTATION		
C945	SPECIAL PALLIATIVE CARE CONSULT HOSP IN PATIENT		
C882	TERMINAL CARE IN HOSP.G.P/F.P		
C982	PALLIATIVE CARE		
W872	TERMINAL CARE N.H G.P/FAMILY PRACTICE		
W882	TERMINAL CARE IN CHR.HOSP.G.P.		
W972	PALLIATIVE CARE		
W982	PALLIATIVE CARE		
K700	PALLIATIVE CARE OUT-PATIENT CASE CONFERENCE		

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MyPractice: Orthopaedic Surgery Report Technical Appendix 15

K023	PALLIAT CARE SUPPORT INDIVID CARE 1/2 HR OR MAJOR PART		
B998	SPEC VIS PALLIATIVE CARE HOME, DAYS, EVE		
B966	TRAVEL PREMIUM - PALLIATIVE CARE HOME VISIT		
B997	SPEC VIS PALLIATIVE CARE HOME, DAYS, EVE		
G511	TELEPHONE MANAGEMENT OF PALLIATIVE CARE AT HOME		
G512	WEEKLY PALLIATIVE CARE CASE MANAGEMENT		
PATSERV (DAD)	DESCRIPTION		
58	MAIN PATIENT SERVICE: PALLIATIVE CARE		
ICD10 CODE (DAD)	DESCRIPTION		
Z515	ANY DIAGNOSIS FIELD: PALLIATIVE CARE		
Z515 PRVSERV OR INSERV (DAD)	ANY DIAGNOSIS FIELD: PALLIATIVE CARE DESCRIPTION		

Appendix C: OAT Drug Name List

OPIOID AGONIST THERAPY (OAT): DRUG NAME
Buprenorphine (used for OAT)
Buprenorphine HCL & naloxone HCL (used for OAT)
Methadone HCL (used for OAT)
Methadone (used for OAT)
Methadone mixture (used for OAT)

Appendix D. Oral Opioid Analgesic Equivalence Table

Adapted from the *Canadian Guideline for Safe and Effective Use of Opioids for Chronic Non-Cancer Pain (2010)*; available at: <u>http://nationalpaincentre.mcmaster.ca/opioid_2010/cgop_b_app_b08.html</u>

Oral Opioid Analgesic Equivalence Table

OPIOID	NUMBER (Mg)	RATIO (OPIOID:MORPHINE)
Morphine	30 mg	1:1
Codeine	200 mg	1:0.15
Oxycodone	15-20 mg	1:1.5
Hydrocodone	30 mg	1:1
Hydromorphone	6-7.5 mg	1:5
Meperidine	300 mg	1:0.1
Tramadol	300 mg	1:0.1

MyPractice: Orthopaedic Surgery Report Technical Appendix 16

Methadone	Dose equivalence between methadone and other opioids has not been reliably established	Excluded from analyses
Transdermal fentanyl (routeadm is PATCH or TRANS PAD)	12.5mcg/h \rightarrow 30-67morphine* 25mcg/h \rightarrow 60-134mg morphine 37.5mcg/h \rightarrow 135-179mg morphine 50mcg/h \rightarrow 180-224mg morphine 75mcg/h \rightarrow 270-314mg morphine 100mcg/h \rightarrow 360-404mg morphine If 12.5mcg/h then Fent_Equiv = 1 If 25mcg/h then Fent_Equiv = 2 If 37.5mcg/h then Fent_equiv=3 If 50mcg/h then Fent_equiv=3 If 50mcg/h then Fent_equiv=4 If 75mcg/h then Fent_equiv=5 If 100mcg/h then Fent_equiv=6 *12.5 was assumed based on a 3.8 meq/ug	If day supply/quantity=2 then: Fent_equiv=1 \rightarrow 1:48*2 Fent_equiv=2 \rightarrow 1:97*2 Fent_equiv=3 \rightarrow 1:157*2 Fent_equiv=3 \rightarrow 1:202*2 Fent_equiv=5 \rightarrow 1:292*2 Fent_equiv=6 \rightarrow 1:382*2 If day supply/quantity is not equal to 2 then adjust fentanyl day supply when <3 days to equal 3 and use the following conversion: Fent_equiv=1 \rightarrow 1:48*3 Fent_equiv=2 \rightarrow 1:97*3 Fent_equiv=3 \rightarrow 1:157*3 Fent_equiv=4 \rightarrow 1:202*3 Fent_equiv=5 \rightarrow 1:292*3 Fent_equiv=6 \rightarrow 1:382*3
Other Fentanyl	Fentanyl buccal or SL tablets, or lozenge (routeadm= "BUC STRIP" or "TAB SL" or "EFF TAB")	1: 0.13
Formulations	Fentanyl film or oral spray (currently not in drug list)	1: 0.18
	Fentanyl nasal spray (currently not in drug list)	1: 0.16

References

- 1. Sing DC, Barry JJ, Cheah JW, Vail TP, Hansen EN. Long-acting opioid use independently predicts perioperative complication in total joint arthroplasty. The Journal of arthroplasty. 2016 Sep 1;31(9):170-4.
- 2. Armaghani SJ, Lee DS, Bible JE, Archer KR, Shau DN, Kay H et al. Preoperative opioid use and its association with perioperative opioid demand and postoperative opioid independence in patients undergoing spine surgery. Spine. 2014 Dec 1;39(25):E1524-E1530.
- 3. Aasvang, E.K., Lunn, T.H., Hansen, T.B., Kristensen, P.W., Solgaard, S., Kehlet, H. Chronic preoperative opioid use and acute pain after fast-track total knee arthroplasty. *Acta Anaesthesiol Scand*. 2016;60:529–536
- 4. Kim SC, Choudhry N, Franklin JM, Bykov K, Eikermann M, Lii J, Fischer MA, Bateman BT. Patterns and predictors of persistent opioid use following hip or knee arthroplasty. *Osteoarthr Cartilage*. 2017 Sep;25(9):1399-1406.
- Namba RS, Inacio MCS, Pratt NL, Graves SE, Roughead EE, Paxton EW. Persistent opioid use following total knee arthroplasty: a signal for close surveillance. J Arthroplasty. 2018. February;33(2):331-6. Epub 2017 Sep 13.
- Sun EC, Darnall BD, Baker LC, Mackey S. Incidence of and risk factors for chronic opioid use among opioid-naive patients in the postoperative period. JAMA Intern Med. 2016. September 1;176(9):1286-93.
- Howard R, Fry B, Gunaseelan V, Lee J, Waljee J, Brummett C, Campbell D, Seese E, Englesbe M, Vu J. Association of opioid prescribing with opioid consumption after surgery in Michigan. JAMA surgery. 2019 Jan 1;154(1):e184234-.
- 8. Sabatino MJ, Kunkel ST, Ramkumar DB, Keeney BJ, Jevsevar DS. Excess opioid medication and variation in prescribing patterns following common orthopaedic procedures. J Bone Joint Surg Am. 2018. February 7;100(3):180-8.
- 9. Jiang X, Orton M, Feng R, Hossain E, Malhotra NR, Zager EL, Liu R. Chronic opioid usage in surgical patients in a large academic center. Annals of surgery. 2017 Apr;265(4):722.