

\*Address for correspondence:

Elizabeth Badley e.badley@utoronto.ca

Arthritis Community Research & Evaluation Unit (ACREU)

Toronto Western Research Institute

399 Bathurst Street MP-10<sup>th</sup> Floor, Suite 316 Toronto, ON M5T 2S8 Tel: (416) 603-6269 Fax: (416) 603-6288

www.acreu.ca

ARTHRITIS COMMUNITY RESEARCH & EVALUATION UNIT (ACREU) University Health Network

## SETTING THE STAGE FOR SERVICE PLANNING:

A profile of arthritis and bone and joint conditions

## NORTH SIMCOE MUSKOKA LHIN

#### Working Report 09-01-12









## Acknowledgements

The following members of the Arthritis Community Research & Evaluation Unit (ACREU) contributed to the development of this report:

Hina Ansari Mayilee Canizares Morgan Slater Crystal MacKay Dr. Aileen Davis Dr. Elizabeth Badley

The authors of this report also like to acknowledge all staff at ACREU who assisted with this project.

This study was supported by the Ontario Ministry of Health and Long-Term Care through their Health System-Linked Research Unit Grant Scheme: Grant No. 04166. It was also supported by the Institute for Clinical Evaluative Sciences (ICES), which is funded by an annual grant from the Ontario Ministry of Health and Long-Term Care (MOHLTC). The opinions, results and conclusions reported here are those of the authors and are independent from the funding sources. No endorsement by ICES or the Ontario MOHLTC is intended or should be inferred.



## **Executive Summary**

This report provides an overview of the North Simcoe Muskoka LHIN using data available on prevalence of musculoskeletal conditions, utilization of health services and availability of health human resources for the population with musculoskeletal conditions. These findings can be set in the context of the burden of musculoskeletal conditions in each LHIN and can be used for further development of care delivery systems for chronic disease management.

Relative to the province, North Simcoe Muskoka has higher

- Prevalence of repetitive strain injuries
- Rates of emergency department visits for musculoskeletal conditions
- Rates of inpatient hospitalizations for bone and joint conditions
- Rates of day surgeries for musculoskeletal conditions, particularly trauma and related conditions
- Rates of orthopaedic surgery for musculoskeletal conditions, particularly day surgeries and reductions with or without fixation

Relative to the province, North Simcoe Muskoka has lower

- Primary care physicians per population
- Orthopaedic surgeons per population
- Rheumatologists per population



## **Table of Contents**

ACKNOWL	EDGEMENTS	1
EXECUTIVE	SUMMARY	2
OVERVIEW		4
BURDEN O	F MUSCULOSKELETAL CONDITIONS	5
Prevalence of	musculoskeletal conditions	6
Prevalence of	self-reported activity limitations associated with musculoskeletal conditions	7
HEALTH CA	RE UTILIZATION BY INDIVIDUALS WITH MUSCULOSKELETAL CONDITION	ONS
		8
Physician car	e for musculoskeletal conditions	9
Ambulatory ca	are for musculoskeletal conditions	11
Hospital care	for musculoskeletal conditions	14
Orthopaedic s	surgery for musculoskeletal conditions	19
A. Surger	y provided to LHIN residents	19
B. Surger	y provided by LHIN hospitals	23
Proportion of	LHIN residents who receive surgery after consulting with an orthopaedic surgeon	25
Utilization of o	occupational therapy and physiotherapy	27
HEALTH HU	IMAN RESOURCES FOR MUSCULOSKELETAL CONDITIONS	28
Availability of	physician services	28
A. Primar	y care physicians	28
B. Orthop	aedic services	29
C. Rheum	atology services	30
Availability of	community rehabilitation services	31
GLOSSARY	OF TERMS	34
Burden of mu	sculoskeletal care	34
Care for muse	culoskeletal conditions	34
Health humar	resources for musculoskeletal conditions	36
APPENDIX	- DETAILED UTILIZATION DATA FOR ONTARIO	38

ARTHRITIS COMMUNITY RESEARCH AND EVALUATION UNIT



### **Overview**

This profile provides an overview of the burden of musculoskeletal (MSK) conditions, health care utilization as well as availability of health human resources for individuals with musculoskeletal conditions in the North Simcoe Muskoka Local Health Integration Network (LHIN). It integrates existing data sources for health services in Ontario to provide a comprehensive overview of current service need, utilization and availability of musculoskeletal care. The profile is intended to assist health planners make informed decisions about health services for individuals with MSK conditions and can be used for further development of care delivery systems for chronic disease management.

For the purposes of this profile, the term 'musculoskeletal conditions' will refer to a broad group of numerous conditions including arthritis and related conditions, trauma (fractures, dislocations, strains and sprains) and bone and joint conditions. The information presented in this document is meant to assist in decision making and health services planning and is not intended to be used in isolation of other data sources. The specific data sources used are described throughout the profile and a **glossary** of all terminology is provided at the end of the report.

The profile is divided into three sections according to the following aspects:

- 1. Burden: The burden of MSK conditions was measured by the self-reported prevalence of arthritis or rheumatism, back problems, repetitive strain injury, injuries and activity limitation.
- 2. Health care utilization: Rates and proportions of individuals with visits to physicians for various musculoskeletal conditions are reported by age, gender, service setting and physician type.
- **3.** Health care availability: Data are presented on the availability of health human resources for musculoskeletal conditions, focusing on primary care physicians, rheumatologists, orthopaedic surgeons, physiotherapists and occupational therapists. Reported indicators include the number of health care providers per population, a detailed description of their working hours and details regarding public versus privately funded occupational therapy and physiotherapy clinics.

Crude rates and proportions for each LHIN are presented in this profile. For direct comparison between LHINs, age and sex standardized rates to the Ontario population are presented in the Ontario profile (<u>Working Report 09-01</u>).



### **Burden of Musculoskeletal Conditions**

This section uses data from the 2005 Canadian Community Health Survey (CCHS) Cycle 3.1 to estimate the prevalence of selected types of MSK conditions in the population.

The CCHS has information on three types of musculoskeletal conditions: arthritis, back problems and repetitive strain injuries. It also captures data on injuries that could potentially require the services of rehabilitation professionals; these injuries may be undiagnosed or unreported musculoskeletal conditions.

#### **Data Source**

The Canadian Community Health Survey (CCHS) is a cross-sectional general population health survey that collects information related to health status, health care utilization and health determinants for the Canadian population. Statistics Canada performs the survey every two years. The CCHS has a large sample and was designed to provide reliable estimates at the health region level. The target population of the CCHS was persons aged 12 years or older who were living in private dwellings in the ten provinces and the three territories. Persons living on Indian Reserves or Crown lands, clientele of institutions, full-time members of the Canadian Armed Forces and residents of certain remote regions were excluded. The overall response rate was 84.7%, and 130,827 individuals participated. All analyses performed on the CCHS data were weighted in order to ensure that derived estimates were meaningful or representative of the entire targeted Canadian population 15 years of age and older.



+

#### Prevalence of musculoskeletal conditions





Data Source: Canadian Community Health Survey Cycle 3.1



Data Source: Canadian Community Health Survey Cycle 3.1



## Prevalence of self-reported activity limitations associated with musculoskeletal conditions

#### Figure 3: Prevalence of self-reported activity limitations among the general population and among people with musculoskeletal conditions (population 15 years or older), North Simcoe Muskoka LHIN and Ontario, 2005

- 32% of residents of the North Simcoe Muskoka LHIN have activity limitations compared to 29% in Ontario.
- Among those with MSK conditions, 47% reported activity limitations compared to 48% in Ontario.
- The prevalence of selfreported activity limitations was similar among men and women.



Data Source: Canadian Community Health Survey Cycle 3.1



### Health Care Utilization by Individuals with Musculoskeletal Conditions

This section uses data from several databases on health care utilization for the 2006/07 fiscal year (April 1<sup>st</sup>, 2006 to March 31<sup>st</sup>, 2007). The databases are described in the table below (for more detailed methodology, please see ACREU <u>Working Paper 08-05</u>).

Individuals who had encounters with all physicians for musculoskeletal conditions in ambulatory as well as hospital settings (inpatient, emergency department visits and day surgery) during the 2006/07 fiscal year (April 1<sup>st</sup>, 2006 to March 31<sup>st</sup>, 2007) were used for the analysis presented here. It must be noted that not everyone with a musculoskeletal condition will visit a physician every year.

#### Data Sources

#### **OHIP Databases**

- Ontario Health Insurance Plan (OHIP). Physicians bill OHIP for each patient they treat. This database captures information on every claim, including date of service, type of services or procedures provided, associated diagnosis, patient and physician identification numbers, and physician specialty type. This was used to identify service encounters (visits).
- Corporate Provider Database. Contains data about health care providers and organizations in Ontario.
- *Registered Persons Database (RPDB).* Used to collect and maintain information about individuals who are registered with OHIP. Contains demographic information such as age, sex and residential postal code.

#### Canadian Institute for Health Information (CIHI) Databases

- Discharge Abstract Database (DAD). Contains clinical, demographic and administrative data for any patient discharged from a hospital. The information recorded includes: physician specialty, procedures received, diagnostic codes, residential postal code, age and sex.
- National Ambulatory Care Reporting System (NACRS). Contains demographic characteristics, diagnostic and procedure codes for patients visiting emergency departments or having day surgery in Ontario hospitals.



#### Physician care for musculoskeletal conditions

## Figure 4: Proportion of persons with visits to all physicians for musculoskeletal conditions by service setting and condition groups, North Simcoe Muskoka LHIN and Ontario, 2006/07



residents were made for arthritis and related conditions, compared to 41% in Ontario.
 The majority of inpatient and day surgeries for North Simcoe Muskoka LHIN residents were for arthritis and related conditions (64% and 66% respectively). Similar values are seen for Ontario residents.

Data Sources: OHIP, DAD, NACRS



### Table 1: Number and percent distribution of persons with visits for musculoskeletal conditions to all physicians by service setting, North Simcoe Muskoka LHIN, 2006/07

	Ambulatory		Emergency Department		Inpatient Hospitalizations		Day Surgeries	
	Number	(%)	Number	(%)	Number	(%)	Number	(%)
Arthritis and related	47,406	44.3	5,357	29.0	1,632	63.9	1,839	66.0
Rheumatoid arthritis	3,886	3.6	32	0.2	38	1.5	25	0.9
Osteoarthritis	19,747	18.4	354	1.9	1,183	46.4	486	17.4
Joint derangement	3,514	3.3	179	1.0	56	2.2	824	29.6
Other arthritis	26,938	25.2	4,841	26.2	368	14.4	515	18.5
Trauma and related	35,336	33.0	7,109	38.5	335	13.1	349	12.5
Fractures/dislocations	7,703	7.2	2,662	14.4	316	12.4	202	7.2
Strains/sprains	29,224	27.3	4,499	24.4	19	0.7	147	5.3
Bone and joint	52,522	49.0	6,937	37.6	612	24.0	618	22.2
Spine	18,161	17.0	4,482	24.3	329	12.9	120	4.3
Bone	10,853	10.1	436	2.4	204	8.0	272	9.8
Unspecified bone & joint	28,487	26.6	2,166	11.7	85	3.3	229	8.2
Musculoskeletal conditions	107,094	100.0	18,450	100.0	2,552	100.0	2,787	100.0

Numbers in columns and/or rows do not add up to total since persons may visit for more than one condition and more than one setting.

There is variation in the most common type of musculoskeletal diagnosis across service setting. Of all North Simcoe Muskoka LHIN residents who received inpatient care or day surgery, the most common musculoskeletal conditions group was arthritis and related conditions (63.9% and 66.0% respectively). Bone and joint conditions were more common in ambulatory care settings (49.0%) and trauma and related conditions were most frequent in emergency departments (38.5%).

For comparable Ontario data, please refer to <u>Table 17</u>.

Data Sources: OHIP, DAD, NACRS



#### Ambulatory care for musculoskeletal conditions



Data Sources: OHIP



## Table 2: Ambulatory visits to all physicians for musculoskeletal conditions, North Simcoe Muskoka LHIN, 2006/07

		Per	sons visi				Moon #			
		Age Groups				Se	x	Ratio: Women /Men	# of visits ('000)	visits per person
	All	0-14	15-44	45-64	65+	Women	Men			
Arthritis and related	115.2	29.2	71.4	164.3	224.8	124.2	93.9	1.3	99	2.1
Rheumatoid arthritis	9.4	1.7	3.9	14.2	23.0	11.6	6.2	1.9	10	2.7
Osteoarthritis	48.0	1.9	13.6	70.4	143.8	54.7	36.1	1.5	38	1.9
Joint derangement	8.5	1.9	7.6	12.5	9.8	7.7	8.5	0.9	21	6.1
Other arthritis	65.5	24.7	52.6	93.1	88.0	68.9	55.0	1.3	30	1.1
Trauma and related	85.9	71.8	80.7	96.1	94.6	84.7	77.8	1.1	61	1.7
Fractures/dislocations	18.7	28.6	15.1	15.3	26.0	17.2	18.2	0.9	16	2.1
Strains/sprains	71.0	48.6	69.0	84.2	73.0	71.1	63.4	1.1	45	1.6
Bone and joint	127.7	58.4	102.0	164.8	193.6	135.8	105.8	1.3	105	2.0
Spine	44.1	7.3	39.7	61.5	58.2	44.3	39.2	1.1	35	1.9
Bone	26.4	15.8	11.9	32.5	64.7	33.8	16.1	2.1	23	2.1
Unspecified bone & joint	69.2	36.7	58.6	88.8	92.6	71.4	59.7	1.2	47	1.6
Musculoskeletal	260.3	142.8	207.8	327.3	389.7	270.1	222.5	1.2	265	2.5

Among specific arthritis and related conditions, the person-visit rate for North Simcoe Muskoka LHIN residents was highest for osteoarthritis (48.0 per 1,000 population). Among trauma and related conditions, the most common reason for making at least one visit to a physician was strains and sprains (71.0 per 1,000 population). Generally, person-visit rates increased with age for all condition groups.

- Rates were higher for women than men for arthritis and related conditions and bone and joint conditions (1.3 times as many women making visits as men). Person-visit rates were slightly higher for women than men for trauma and related conditions (1.1 times as many women making visits as men).
- The mean number of visits was 2.1 for all arthritis and related conditions, 1.7 for trauma and 2.0 for bone and joint conditions.
- For comparable Ontario data, please refer to <u>Table 18</u>.

Data Sources: OHIP, RPDB



#### Table 3: Persons with ambulatory visits for musculoskeletal conditions by type of physician consulted, North Simcoe Muskoka LHIN. 2006/07 All Primary All **Medical Specialists Surgical Specialists** physicians Care specialists Orthopaedics All Rheumato-Internists All logists (Number) (%) (%) (%) (%) (%) (%) (%) Arthritis and related 47,406 82.4 30.7 15.5 9.1 0.5 17.7 12.6 Rheumatoid arthritis 3.886 68.8 45.7 44.0 41.0 1.3 3.1 1.0 27.3 20.6 Osteoarthritis 19.747 83.1 8.4 4.6 0.4 19.9 3,514 50.9 54.7 1.8 50.1 40.2 Joint derangement \_ \_ 26,938 81.5 24.8 15.9 7.4 10.7 3.4 Other arthritis 0.4 1.5 22.4 Trauma and related 35,336 80.7 26.0 <0.1 0.1 24.8 Fractures/dislocations 7,703 53.6 56.6 1.8 0.2 55.6 48.2 -Strains/sprains 29.224 85.9 16.9 1.3 -0.1 17.2 15.5 52.522 15.6 7.8 8.9 5.4 Bone and joint 90.8 1.7 2.1 Spine 18,161 91.2 13.4 6.6 0.7 0.2 7.4 4.3 Bone 10.853 78.3 28.4 14.7 1.2 9.0 17.2 6.4 10.3 5.0 0.3 5.4 Unspecified bone and joint 28,487 92.1 2.4 4.9 **Musculoskeletal** 107.094 89.5 27.0 10.6 4.7 1.3 19.0 14.6

Row proportions do not add to 100% because an individual may visit more than one type of physician in a year - Data unavailable/insufficient cell size

 82.4% of North Simcoe Muskoka LHIN residents with visits for arthritis and related conditions saw a primary care physician at least once; the proportion was similar for trauma and related conditions (80.7%). A higher proportion of residents visited for bone and joint conditions (90.8%).

A higher proportion of persons with a visit for arthritis and related conditions saw a specialist (30.7%) compared to the other condition groups. Persons with bone and joint conditions were least likely to consult a specialist (15.6%). A slightly higher proportion of persons with arthritis and related conditions saw a surgical specialist (17.7%) compared to a medical specialist (15.5%). As might be expected, a greater proportion of persons seeing physicians with trauma and related conditions saw more surgical specialists than medical specialists (24.8% and 1.5% respectively). For comparable Ontario data refer to the Table 19.

Data Sources: OHIP, RPDB



#### Hospital care for musculoskeletal conditions

#### Figure 6: Person-visit rate per 100,000 population by hospital setting, North Simcoe Muskoka LHIN and Ontario, 2006/07

- Overall, the person-visit rate for North Simcoe Muskoka LHIN residents to emergency departments was higher than that for hospitalizations or day surgeries.
- In the emergency department, person-visit rates were highest for trauma and related conditions (1,727.8 per 100,000 population).
- Rates for inpatient hospitalizations and day surgeries were highest for arthritis and related conditions (396.6 and 447.0 per 100,000 population, respectively).
- Rates in Ontario were lower than in the North Simcoe Muskoka LHIN.



of LHIN residents with at least one visit to emergency departments; the number of LHIN residents with at least one inpatient hospitalization; or the number of LHIN residents with at least one day surgery.

NOTE: Person-visit rate is interpreted as either: number

Data Sources: DAD, NACRS



## Table 4: Rate per 100,000 population of persons visiting emergency departments, with<br/>inpatient hospitalizations and day surgeries, North Simcoe Muskoka LHIN, 2006/07

+	In North Simcoe Muskoka LHIN, the		Emergency Department	Inpatient	Day Surgery
	highest person-visit	Arthritis and related	1,302.0	396.6	447.0
	rates for specific conditions in the	Rheumatoid arthritis	7.8	9.2	6.1
	emergency department were for	Osteoarthritis	86.0	287.5	118.1
	treatment of	Joint derangement	43.5	13.6	200.3
	strains/sprains, spine conditions and	Other arthritis	1,176.6	89.4	125.2
+	fractures/dislocations.	Trauma and related	1,727.8	81.4	84.8
	hospitalization rates	Fractures/dislocations	647.0	76.8	49.1
	osteoarthritis and day	Strains/sprains	1,093.5	4.6	35.7
	surgery rates were highest for joint	Bone and joint	1,686.0	148.7	150.2
+	derangement. For comparable	Spine	1,089.3	80.0	29.2
·	Ontario data refer to	Bone	106.0	49.6	66.1
		Unspecified bone & joint	526.4	20.7	55.7
		Musculoskeletal	4,484.2	620.2	677.4

Data Sources: DAD, NACRS



## Table 5: Rate per 100,000 population of persons with visits to emergency departments for musculoskeletal conditions, North Simcoe Muskoka LHIN, 2006/07

		Persons visiting per 100,000 population								
	_	Age Groups						Women/		
	All ages	0-14	15-44	45-64	65+	Women	Men			
Arthritis and related	1,302.0	476.4	1,128.0	1,550.1	2,074.7	1,227.3	1,385.7	1.0		
Trauma and related	1,727.8	2,634.0	1,915.1	1,257.5	1,244.8	1,634.8	1,831.9	1.0		
Bone and joint	1,686.0	537.7	1,885.5	1,824.3	1,915.0	1,727.8	1,639.2	1.2		
Musculoskeletal	4,484.2	3,574.5	4,689.4	4,368.1	4,940.1	4,365.4	4,617.2	1.1		

In emergency departments, the highest person-visit rates among 0-14 year olds are for trauma and related conditions (2,634.0 per 100,000 population) whereas the highest rates among the elderly are for arthritis and related conditions (65+; 2,074.7 per 100,000 population). Overall, trauma and related conditions have the highest rate (1,727.8 visits per 100,000 population across all age groups).

+ For comparable Ontario data refer to <u>Table 21</u>.

Data Sources: NACRS



## Table 6: Rate per 100,000 population of persons with inpatient hospitalizations for musculoskeletal conditions, North Simcoe Muskoka LHIN, 2006/07

	Persons with inpatient hospitalizations per 100,000 population								
		Se	Women/						
	All ages	0-14	15-44	45-64	65+	Women	Men		
Arthritis and related	396.6	33.3	64.2	471.6	1,503.2	413.5	377.7	1.2	
Trauma and related	81.4	92.8	41.5	68.1	205.1	85.1	77.3	1.2	
Bone and joint	148.7	40.3	99.4	167.7	347.6	152.7	144.3	1.2	
Musculoskeletal	620.2	162.9	204.6	699.5	2,032.4	643.1	594.7	1.2	

+ Arthritis and related conditions have the highest rate among the elderly (1,503.2 per 100,000 people).

+ Rates were similar for men and women in every condition group.

+ For comparable Ontario data refer to <u>Table 22</u>.

Data Sources: DAD



	Persons with day surgeries per 100,000 population									
	Age Groups Sex						Women			
	All ages	0-14	15-44	45-64	65+	Women	Men			
Arthritis and related	447.0	28.0	350.6	755.4	533.9	391.0	509.6	0.9		
Trauma and related	84.8	134.9	67.6	91.7	75.2	72.2	98.9	0.8		
Bone and joint	150.2	26.3	127.9	202.6	228.6	149.5	151.0	1.1		
Musculoskeletal	677.4	189.1	541.0	1,046.2	828.3	607.2	756.0	0.9		

+ Arthritis and related conditions have the highest rates for people aged 15 years and older.

+ For comparable Ontario data, please refer to **Table 23**.

Data Sources: NACRS



#### Orthopaedic surgery for musculoskeletal conditions

#### A. Surgery provided to LHIN residents<sup>‡</sup>



Data Sources: DAD, NACRS

<sup>&</sup>lt;sup>‡</sup> LHIN residents regardless of where the surgery took place



#### Table 8: Number of selected types of orthopaedic surgeries for musculoskeletal conditions performed on residents of North Simcoe Muskoka LHIN and Ontario, 2006/07

<ul> <li>In both the North Simcoe Muskoka LHIN and Ontario, joint replacement was the most common surgery performed followed by closed repair.</li> </ul>	Joint Replac
	Hip
	Knee

	Number of	Numb 100,000 p	ber per population	
	Surgeries	LHIN	Ontario	
Joint Replacement	1,274	309.6	254.8	
Нір	471	114.5	86.1	
Knee	735	178.6	154.3	
Other	68	16.5	14.5	
Closed Repair	1,077	261.8	237.6	
Reduction with or without fixation	541	131.5	98.4	
All surgeries	5,651	1,373.4	1,065.1	

Data Sources: DAD, NACRS

Numbers in columns do not add up total since persons may have more than one type of surgery



#### Table 9: Number of orthopaedic surgeries for musculoskeletal conditions by anatomic location performed on residents of North Simcoe Muskoka LHIN and Ontario, 2006/07

	All	surgeries			Inpatie	ent Surge	ries	<u>Dav</u>	Day Surgeries		
	Number of	Numl 100 popu	Number per 100,000 population		Number of	Number p umber 100,000 of populatio		Number of	Nun 1( pop	nber per 00,000 pulation	
	Surgeries	LHIN	Ontario		Surgeries	LHIN	Ontario	Surgeries	LHIN	Ontario	
Hip	615	149.5	109.3		572	139.0	106.0	43	10.5	3.3	
Knee	2,803	681.3	498.5		1,045	254.0	219.5	1,758	427.3	279.0	
Spine	346	84.1	58.0		326	79.2	53.7	20	4.9	4.3	
Upper limb*	1,423	345.9	291.4		602	146.3	128.7	821	199.5	162.6	
Foot and Ankle	464	112.8	108.0		131	31.8	33.0	333	80.9	75.0	
All surgeries	5,651	1,373.4	1,065.1		2,676	650.4	540.9	2,975	723.1	524.2	

\* Includes shoulder, elbow, hand and wrist.

+ The most common joint operated on was the knee, followed by the upper limb (shoulder, hand and wrist), and hip.

+ Surgeries of the knee, upper limb and foot and ankle were most common as day surgeries.

Data Sources: DAD, NACRS

Arthritis and Bone and Joint Conditions

North Simcoe Muskoka LHIN Page 21 of 45

http://www.acreu.ca





Data Sources: DAD, NACRS



#### B. Surgery provided by LHIN hospitals





- In the North Simcoe Muskoka LHIN, 65% of residents had any orthopaedic surgery within the LHIN. The overall provincial proportion was 72%.
- A larger proportion of North Simcoe Muskoka residents traveled outside the LHIN to receive inpatient surgery compared to day surgery (43% versus 27%).

Data Sources: DAD, NACRS

Arthritis and Bone and Joint Conditions http://www.acreu.ca



## Figure 10: Number of selected types of orthopaedic surgeries for musculoskeletal conditions provided by LHIN hospitals\* and received by LHIN residents<sup>‡</sup>, North Simcoe Muskoka LHIN, 2006/07



Data Sources: DAD, NACRS



## Proportion of LHIN residents who receive surgery after consulting with an orthopaedic surgeon

Ambulatory and hospital discharge databases were linked to examine the proportion of a cohort of individuals consulting orthopaedic surgeons in ambulatory settings (presumed eligible for orthopaedic surgery) who have subsequent orthopaedic surgery.

#### Data Source

The study cohort was drawn from the 521,156 Ontarians who visited orthopaedic surgeons from October 1<sup>st</sup>, 2004 to September 30<sup>th</sup>, 2005. Individuals who had surgery without a prior ambulatory visit, and those who had orthopaedic surgery within six months prior to their initial ambulatory visit (where this was likely to be a post-surgical follow-up visit) were excluded. Methodological details are available in ACREU's <u>Working Paper 08-04</u>.

## Figure 11: Proportion of individuals\* with orthopaedic surgery following ambulatory visits to orthopaedic surgeons by service setting, North Simcoe Muskoka LHIN and Ontario, 2004-2007



Data Sources: DAD, NACRS



## Table 10: Proportion of individuals\* with orthopaedic surgery following initial<br/>ambulatory visit to orthopaedic surgeons by condition groupings, North<br/>Simcoe Muskoka LHIN and Ontario, 2004-2007

	Number of LHIN residents with ambulatory visits to orthopaedic surgeons		Proportion (%) with orthopaedic surgery			
			LHIN	Ontario		
Arthritis and related	4,898		37.0	28.6		
Osteoarthritis	2,803		39.6	33.8		
Joint Derangement	1,231		38.4	30.4		
Other arthritis	1,071		23.6	17.0		
Trauma and related	8,304		19.8	13.2		
Fractures and dislocations	5,343		24.2	18.5		
Sprains and Strains	3,192		10.7	7.7		
Bone and Joint	3,375		23.2	17.5		
Spine	736		20.9	12.7		
Bone	574		32.9	25.0		
Unspecified bone and joint	2,110		21.3	18.3		
Musculoskeletal conditions	15,029		26.4	20.5		

\* Presumed eligible for orthopaedic surgery. Surgery was within 18 months of initial ambulatory visit to orthopaedic surgeons.

The proportion varied according to the reason for the ambulatory visit: 39.6% of those with visits for osteoarthritis (predominantly total joint replacement surgery), 38.4% of those with visits for joint derangement (mainly arthroscopic surgery) and 32.9% of those with visits for bone disorders (mainly foot and ankle surgery).

Data Sources: OHIP, DAD, NACRS



#### Utilization of occupational therapy and physiotherapy



Data Source: Canadian Community Health Survey Cycle 3.1



# Health Human Resources for Musculoskeletal Conditions

This section provides information related to the availability of health human resources for musculoskeletal conditions. Details relating to the provision of rheumatology, orthopaedic, physiotherapy and occupational therapy services are provided. Data for chiropractors, dieticians and other health professionals are not reported here.

#### **Data Sources**

- The ACREU survey of rheumatologists in Ontario (<u>Working Paper 08-03</u>). A total of 164 practicing rheumatologists were identified in Ontario in 2007: 152 responded to a two-part questionnaire (response rate 93%).
- The ACREU survey of orthopaedic surgeons in Ontario (<u>Working Paper 07-03</u>). A total of 396 practicing orthopaedic surgeons were identified in Ontario in 2006: 359 responded to a two-part survey relating to location and nature of practice (91% response rate).
- The ACREU working paper Community Rehabilitation Profiles in Ontario (Working Paper 07-01) conducted in 2006.
- Ontario Physician Human Resources Data Centre, 2007 (http://www.ophrdc.org).

#### Availability of physician services

#### A. Primary care physicians

Table 11: Number of active primary cOntario, 2007	are physicians in Nort	h Simcoe Mus	skoka LHIN and
<ul> <li>North Simcoe Muskoka LHIN had</li> <li>42 active primary care physicians</li> <li>per 100 000 population</li> </ul>		LHIN	Ontario
<ul> <li>In Ontario there are approximately 87 per 100,000 population active primary care physicians.</li> </ul>	# of primary care physicians	388	10,958
NOTE: The number of primary care physicians is not representative of the number physicians involved in patient care full-time.	# of primary care physicians per 100,000 population	41.7	86.6

Data Source: Ontario Physician Human Resources Data Centre, 2007



#### B. Orthopaedic services

Та	ble 12: Number of practicing Muskoka LHIN and O	g orthopaedic surgeons and work hou Intario, 2006	rs, North	Simcoe
+	In the North Simcoe Muskoka LHIN there were approximately 2		LHIN	Ontario
	orthopaedic surgeons per 100,000 population, while Ontario had 3.	# of orthopaedic surgeons	7	359
+	In the North Simcoe Muskoka LHIN, 62 hours per week of direct clinical time per 100 000	# of orthopaedic surgeons (per 100,000 population)	1.7	2.9
	population was provided by orthopaedic surgeons, while across Ontario, 112	Hours of direct clinical care per week (per 100,000 population)	62.2	111.6
	hours per week of direct clinical time per 100,000 population was provided.	Office hours	24.9	56.3
+	Direct clinical care in North Simcoe Muskoka was comprised of 25 hours of office time per week 25	Surgery hours	25.4	33.2
	hours of surgery time and 12 hours per week of working on call per 100,000 population.	Time working on call	11.9	22.1

Data Source: 2006 Ontario Survey of Orthopaedic Surgeons, ACREU



#### C. Rheumatology services

g rheumatologists and work hours, North 007	Simco	e Muskoka
	LHIN	Ontario
# of practicing rheumatologists	3	152
Rheumatologists based in this LHIN only	0.7	NA
All rheumatologists (including those coming from other LHINs)	1.0	1.2
Office hours per week (per 100,000 population)	25.9	38.3
Mean waiting time, reported by rheumatologist (weeks)		
Likely inflammatory	4.3	3.6
Non-Urgent	11.7	13.4
	# of practicing rheumatologists         # of practicing rheumatologists         Rheumatologists based in this LHIN only         All rheumatologists         (including those coming from other LHINs)         Office hours per week (per 100,000 population)         Mean waiting time, reported by rheumatologist (weeks)         Likely inflammatory         Non-Urgent	grheumatologists and work hours, North Simcos 207Image: Colspan="2">LHIN# of practicing rheumatologists3# of practicing rheumatologists3Rheumatologists based in this LHIN only0.7All rheumatologists (including those coming from other LHINs)1.0Office hours per week (per 100,000 population)25.9Mean waiting time, reported by rheumatologist (weeks)4.3Likely inflammatory4.3Non-Urgent11.7



### Availability of community rehabilitation services

ts and occupational therapists, N o, 2006	orth Sim	сое
	LHIN	Ontario
# of physiotherapists	168	5,319
# per 100,000 population	41.0	43.4
# of occupational therapists	116	3,861
# per 100,000 population	28.3	31.2
	<pre># of physiotherapists # of physiotherapists # per 100,000 population # of occupational therapists # per 100,000 population</pre>	tts and occupational therapists, North Simo o, 2006 LHIN # of physiotherapists 168 # per 100,000 population 41.0 # of occupational therapists 116 # per 100,000 population 28.3

Data Sources: The College of Occupational Therapists of Ontario and The College of Physiotherapists of Ontario



	Occupatio	onal Therapy	Physiotherapy			
Community Rehabilitation Settings	# of clinics	Average # of FTE <sup>1</sup> s/clinic	# of clinics	Average # of FTEs/clinic		
Arthritis Rehabilitation and Education Program Clinics (TAS AREP)†	4	0.2	***Primary therapist (OT o service delivery. See va occupational thera			
Community Health Centres (CHC) ‡	0	0.0	1			
Designated Physiotherapy Clinics (DPC)*	Not A	pplicable	3	1.6		
Hospital Day Department (OPD)*	3		6			
Private Clinics	17		38			
FTE – Full-time equivalent Data unavailable/insufficient cell size						

Data Sources: †The Ontario Arthritis Society; ‡Association of Ontario Health Centres; \* Ontario Community Rehabilitation Wait Time Survey (ACREU)

Arthritis and Bone and Joint Conditions http://www.acreu.ca



Table 16: Access to community rehalOntario, 2005	bilitation services, North Simcoe	Muskok	a LHIN and
<ul> <li>The majority of community rehabilitation settings are privately funded in the North Simcoe Muskoka LHIN as well as in</li> </ul>		LHIN	Ontario
<ul> <li>Ontario.</li> <li>In North Simcoe Muskoka, there are over twice as many privately funded community occupational</li> </ul>	Median wait time for publicly- funded OT or PT (in days)	15.0	15.0
therapy clinics as publicly funded (2.2 to 1.0) and 4 times as many privately funded physiotherapy clinics as publicly funded settings (4.3 to 1.0).	Percent of publicly-funded OT or PT clinics with hours of operation outside normal business hours†		31.0
<ul> <li>In 2005, the median wait time for publicly funded occupational and physiotherapy services in the North Simcoe Muskoka LHIN and Optorio was 15 days.</li> </ul>	Ratio of private to public clinics providing OT services <sup>1</sup>	2.2	2.2
Data unavailable/insufficient cell size †Normal business hours: Monday to Friday (7:00am to 5:00pm ) <sup>1</sup> Ratio of private to public clinics = # of private clinics / $\Sigma$ (TAS AREP+CHC+OPD) <sup>2</sup> Ratio of private to public clinics = # of private	Ratio of private to public clinics providing PT services <sup>2</sup>	4.3	2.9
clinics / $\Sigma$ (TAS AREP+CHC+DPC+OPD)			

Data Sources: Ontario Community Rehabilitation Wait Time Survey (ACREU)



### **Glossary of Terms**

#### Burden of musculoskeletal care

*Self-reported arthritis:* The presence of arthritis and other chronic conditions was determined using the lead-in statement: "We are interested in long-term conditions that have lasted or are expected to last six months or longer and that have been diagnosed by a health professional. Do you have...".

*Back problems:* The presence of back problems was determined using the lead-in statement: "We are interested in long-term conditions that have lasted or are expected to last six months or longer and that have been diagnosed by a health professional. Do you have...".

*Repetitive strain injury:* Respondents were told that a repetitive strain injury refers to "injuries caused by overuse or by repeating the same movement frequently", and were then asked "In the past 12 months, that is, from [date one year ago] to yesterday, did you have any injuries due to repetitive strain which were serious enough to limit your normal activities?"

*Injury:* Respondents were asked about the type of injury they had, if any. Those respondents with broken or fractured bones, dislocation, sprain or strain, or concussion/other brain injury were classified as having an injury that may be attended to by a rehabilitation professional.

*Self-reported activity limitation:* Respondents were asked whether they had any difficulty with activities including walking, climbing stairs, bending or similar activities or had reduced their activities at home, work or school or other activities, such as leisure or transportation due to disease or illness. Each response is measured as an ordinal outcome: sometimes, often or never. Respondents were categorized as having an activity limitation if they responded positively (sometimes/often) to any of the above.

#### Care for musculoskeletal conditions

Service setting: Ambulatory or hospital (inpatient, day surgery or emergency department).

Encounter: An encounter is a visit to an orthopaedic surgeon where medical care was provided.

Hospital encounter: A hospital encounter is a visit to an Emergency Department, an admission as inpatient (one hospital stay was considered one encounter) or a same day surgery.

Ambulatory encounter: An ambulatory encounter is a visit to a physician in his/her office.

Condition groups: Using OHIP and CIHI databases, the following condition groups were used:



<u>Arthritis and related conditions</u>: Includes osteoarthritis, rheumatoid arthritis, synovitis, ankylosing spondolytis, unspecified soft tissue disorders, connective tissue disorders, joint derangements and other arthritis. Disseminated lupus erythematosus, scleroderma, dermatomyositis and polyarteritis were joined to form a single group of connective tissue diseases. The other arthritis and related conditions group comprised a number of relatively infrequent conditions, the majority of which relate to deformity or malfunction of joints: recurrent dislocation, ankylosis, pyogenic arthritis, and traumatic arthritis.

<u>Bone and joint conditions</u>: Includes some disorders of the spine (e.g. lumbar strains, sciatica, scoliosis), conditions of the bone (e.g. osteomelytis, osteoporosis, osteochondritis), conditions of the foot (e.g. corns and calluses, hallux vagus, hammer toe, ingrown nails and onychogryposis), and other musculoskeletal conditions.

Trauma and related conditions: Includes fractures and dislocations; strains and sprains.

*Orthopaedic surgery:* All orthopaedic surgical procedures recorded on the same patient, same date and the same body region. An orthopaedic surgeon has to be listed as one of the health care providers.

*Orthopaedic surgical procedure:* A surgical procedure code (Canadian Classification of Health Intervention (CCI)) in the musculoskeletal chapter recorded in the hospital databases. For more detailed information refer to the technical appendix in ACREU <u>Working Paper 07-02</u>.

*Orthopaedic surgery groups:* Based on the admission category variable in the CIHI databases (DAD and NACRS): inpatient surgeries or day surgeries.

*Body region*: Using CIHI databases, body region was defined as follows:

<u>Ankle and foot</u>: Includes ankle joint, foot ligaments, tarsal bones, intertarsal joints, foot, tarsometatarsal joints, metatarsal bones, metatarsophalangeal joints, phalanx of foot, interphalangeal joints of toe, tendons of ankle an foot

<u>Hand and wrist:</u> Wrist joint, radioulnar and carpal joints, metacarpal bones, metacarpophalangeal joints, phalanx of hand, interphalangeal joint of hand, joints of finger and hand, tendons of finger and thumb, soft tissue wrist and hand

<u>Shoulder and elbow:</u> Shoulder joint, acromiclavicular and sternoclavicular joints, rotator cuff, arm muscles around shoulder, humerus, elbow joint, muscles of forearm, radius and ulna, clavicle, scapula

Hip: Hip joint, femur, muscles of hip and thigh

<u>Knee</u>: Knee joint, meniscus, cruciate ligaments, collateral ligaments, patella, tibia and fibula, muscles of lower leg, soft tissue of leg

<u>Spine:</u> Spinal vertebrae, intervertebral disc, sacrum and coccyx, atlas and axis, soft tissue of back, back



#### Health human resources for musculoskeletal conditions

*Main practice location*: Respondents of the 2006 ACREU survey of orthopaedic surgeons (<u>Working Paper 07-03</u>) and 2007 survey of rheumatologists (Working Paper 08-03) were asked "Where is your major practice located?". Responses included both the city name and postal code.

*Office hours*: Orthopaedic surgeons participating in the 2006 ACREU survey (<u>Working Paper</u> <u>07-03</u>) were asked the "amount of office or clinic time devoted to treating patients". Rheumatologists participating in the 2007 ACREU survey (<u>Working Paper 08-03</u>) were asked to "indicate the number of hours per week devoted to office time".

*Surgical hours*: Orthopaedic surgeons participating in the 2006 ACREU survey (<u>Working Paper</u> <u>07-03</u>) were asked the "amount of devoted elective OR time".

*Working on call*: Orthopaedic surgeons participating in the 2006 ACREU survey (<u>Working</u> <u>Paper 07-03</u>) were asked the "amount of time 'working' on call".

*Community-based rehabilitation:* Include publicly and privately funded settings where rehabilitation can be accessed by community dwelling individuals. Included are private clinics, Designated Physiotherapy Clinics (formerly known as Schedule 5 Physiotherapy Clinics), Community Care Access Centres, Community Health Centres, Hospital Day Rehabilitation Departments and The Arthritis Society Consultation and Rehabilitation Services.

*Community Health Centres (CHC):* Community Health Centres are delivered through publicly funded (MOH-LTC), community governed, not for profit organizations that provide primary health care, health promotion and community development services, using multi-disciplinary teams of health providers. These teams sometimes include occupational therapists and physiotherapists. Services are designed to meet the specific needs of the community surrounding the CHC. In many communities, CHCs provide their programs and services for people with difficulties accessing the full range of primary health-care services.

Designated Physiotherapy Clinics (DPC): Formerly known as Schedule 5 Ontario Health Insurance Plan (OHIP) Physiotherapy Clinics, these clinics are funded by the Ontario Ministry of Health and Long-Term Care through OHIP. In order to be eligible for this service, one must meet at least one of the following conditions: 1) be either under the age of 20 or age 65 and over; 2) a resident of a long-term care home at any age; 3) requiring physiotherapy services in home or after being hospitalized at any age, or, 4) a participant of the Ontario Disability Support Program, receiving Family Benefits and Ontario Works at any age.

Hospital Day Rehabilitation Departments: Many hospitals offer day occupational therapy and/or physiotherapy services. These services are usually funded through the hospital's global budget. However a few clinics throughout Ontario hospitals exist as for-profit business entities or have contracted services to external providers.

Occupational therapy (OT): OTs are health professionals who help people or groups of people of all ages assume or reassume the skills they need for the job of living. OTs work with clients to



help identify barriers to meaningful occupations (self care, work and leisure). While enabling clients to change these barriers, occupational therapists fulfill the roles of therapist, educator, counselor, case manager, resource developer, policy analyst and advocate.

*Physiotherapy or physical therapy (PT):* PTs are first contact, autonomous, client-focused health professionals trained to: improve and maintain functional independence and physical performance; prevent and manage pain, physical impairments, disabilities and limits to participation; and promote fitness, health and wellness.

*The Arthritis Society Arthritis Rehabilitation and Education Program (TAS AREP):* This is a specialized program of The Arthritis Society where occupational therapists, physical therapists and social workers, who work throughout the province of Ontario and have advanced training in the assessment and management of arthritis. Patients may self-refer or be referred by a physician. Service is provided through clinics or if indicated, home visits can be arranged. This program is covered by the Ontario Health Insurance Plan.



## Appendix – Detailed Utilization Data for Ontario

#### Table 17: Number and percent distribution of persons with visits for musculoskeletal conditions to all physicians by service setting, Ontario, 2006/07

	Ambula	tory	Emero Depar	gency tment	Inpat Hospital	ient izations	Day Sur	geries
	Number	(%)	Number	(%)	Number	(%)	Number	(%)
Arthritis and related	1,370,473	41.4	123,034	30.3	40,232	64.7	45,765	69.4
Rheumatoid arthritis	82,504	2.5	881	0.2	831	1.3	381	0.6
Osteoarthritis	547,486	16.6	9,119	2.2	29,302	47.1	7,173	10.9
Joint derangement	138,544	4.2	3,155	0.8	1,863	3.0	22,753	34.5
Other arthritis	795,374	24.0	111,528	27.5	8,728	14.0	15,712	23.8
Trauma and related	1,129,039	34.1	153,564	37.9	9,545	15.3	3,835	5.8
Fractures/dislocations	219,095	6.6	65,163	16.1	9,010	14.5	2,663	4.0
Strains/sprains	964,521	29.2	89,324	22.0	541	0.9	1,135	1.7
Bone and joint	1,673,443	50.6	150,785	37.2	12,867	20.7	17,175	26.1
Spine	598,972	18.1	97,761	24.1	6,263	10.1	5,445	8.3
Bone	402,027	12.2	7,586	1.9	4,608	7.4	6,769	10.3
Unspecified bone & joint	902,528	27.3	48,855	12.0	2,149	3.5	5,105	7.7
Musculoskeletal conditions	3,307,521	100.0	405,561	100.0	62,227	100.0	65,910	100.0

Numbers in columns and/or rows do not add up to total since persons may visit for more than one condition and more than one setting.

There is variation in the most common type of musculoskeletal diagnosis across service setting. Of all Ontario residents who received inpatient care or same day surgery, the most common musculoskeletal conditions group was arthritis and related conditions (64.7% and 69.4% respectively). In ambulatory care, bone and joint conditions were more common (50.6%) whereas trauma was the most common diagnosis in emergency departments (37.9%).

Data Sources: OHIP, DAD, NACRS



....

. . . . .

	Persons visiting per 1,000 population									
		Age Groups					×	Ratio: Women /Men	# of visits ('000)	Mean # visits per
	All	0-14	15-44	45-64	65+	Women	Men			
Arthritis and related	108.3	22.4	68.2	167.9	241.1	123.0	90.7	1.4	2,965	2.2
Rheumatoid arthritis	6.5	0.8	2.7	10.8	18.4	9.0	3.9	2.3	225	2.7
Osteoarthritis	43.3	1.1	11.7	68.8	155.6	52.7	32.7	1.6	1,076	2.0
Joint derangement	10.9	2.1	9.7	17.0	15.1	10.7	10.9	1.0	596	4.3
Other arthritis	62.8	18.9	49.7	98.3	96.3	69.3	54.7	1.3	1,144	1.4
Trauma and related	89.2	53.4	85.9	111.1	105.4	90.9	85.1	1.1	2,076	1.8
Fractures/dislocations	17.3	20.8	13.9	15.5	27.4	16.5	17.7	0.9	472	2.2
Strains/sprains	76.2	36.0	75.4	99.6	87.0	79.2	71.1	1.1	1,604	1.7
Bone and joint	132.2	49.7	108.8	183.4	221.6	150.2	110.7	1.4	3,473	2.1
Spine	47.3	5.9	42.6	70.8	72.8	50.3	43.1	1.2	1,162	1.9
Bone	31.8	17.9	16.9	42.2	79.9	42.7	20.0	2.1	777	1.9
Unspecified bone & joint	71.3	28.4	62.1	98.8	106.0	79.0	61.7	1.3	1,535	1.7
Musculoskeletal	261.3	113.9	216.6	352.9	430.1	285.4	230.2	1.2	8,515	2.6

Among specific arthritis and related conditions, the person-visit rate for Ontario residents was highest for osteoarthritis (43.3 per 1,000 population). Among trauma and related conditions, the most common reason for making at least one visit to a physician was strains and sprains (76.2 per 1,000 population). Generally, person-visit rates increased with age for all conditions groups.

Rates were higher in women than men for arthritis and related conditions (1.4 times as many women making visits as men) and bone and joint conditions (1.4 times as many women making visits as men). Person-visit rates were slightly higher for women than men for trauma and related conditions (1.1 times as many women making visits as men).

Data Sources: OHIP, RPDB



	All	Primary Care	All		Medical Specia	Surgical Specialists		
	physicians	Care		All	Rheumato-	Internists	All	Orthopaedics
	(Number)	(%)	(%)	(%)	(%)	(%)	(%)	(%)
Arthritis and related	1,370,473	78.1	35.1	17.1	9.93	1.7	20.5	16.2
Rheumatoid arthritis	82,504	58.5	57.5	53.8	47.14	4.3	6.6	3.8
Osteoarthritis	547,486	80.1	30.1	11.3	7.22	1.5	20.9	20.0
Joint derangement	138,544	50.4	55.6	3.6	1.09	0.3	52.1	45.8
Other arthritis	795,374	76.9	29.6	17.2	8.24	1.6	13.5	7.5
Trauma and related	1,129,039	78.6	28.9	4.9	0.27	0.7	24.6	20.7
Fractures/dislocations	219,095	37.4	72.2	2.8	0.07	0.5	70.2	58.3
Strains/sprains	964,521	85.3	20.9	5.1	0.31	0.7	15.6	11.7
Bone and joint	1,673,443	89.9	19.7	13.1	2.34	3.0	8.0	4.7
Spine	598,972	89.9	15.9	9.0	1.32	1.0	7.7	5.5
Bone	402,027	74.2	31.1	22.6	3.10	9.0	11.2	3.9
Unspecified bone & joint	902,528	88.9	13.9	9.1	2.18	1.0	5.0	3.7
Musculoskeletal	3,307,521	86.7	30.6	14.2	5.1	2.4	19.4	15.0

Row proportions do not add to 100% because an individual may visit more than one type of physician in a year

 78.1% of Ontario residents with visits for arthritis and related conditions saw a primary care physician at least once; the proportion was similar for trauma and related conditions (78.6%). A higher proportion of residents visited for bone and joint conditions (89.9%).

★ A higher proportion of persons with a visit for arthritis and related conditions saw a specialist (35.1%) compared to the other conditions groups. Persons with bone and joint conditions were least likely to consult a specialist (19.7%). A similar proportion of persons with arthritis and related conditions saw a medical specialist (17.1%) compared to a surgical specialist (20.5%). As might be expected, a greater proportion of persons seeing physicians with trauma and related conditions saw more surgical specialists than medical specialists (24.6% and 4.9% respectively).

Data Sources: OHIP, RPDB



 Table 20: Rates per 100,000 population of persons visiting emergency departments, inpatient hospitalizations and day surgeries, Ontario, 2006/07

+	In Ontario, the highest				
×	person-visit rates for specific conditions in	1	Emergency Department	Inpatient	Day Surgery
	the emergency	Arthritis and related	972.1	317.9	361.6
	department were for treatment of spine	Rheumatoid arthritis	7.0	6.6	3.0
	conditions, strains/sprains and	Osteoarthritis	72.0	231.5	56.7
	fractures/dislocations.	Joint derangement	24.9	14.7	179.8
+	Inpatient hospitalization rates	Other arthritis	881.2	69.0	124.1
	were highest for osteoarthritis and day	Trauma and related	1,213.3	75.4	30.3
	surgery rates were	Fractures/dislocations	514.8	71.2	21.0
	derangement.	Strains/sprains	705.7	4.3	9.0
		Bone and joint	1,191.3	101.7	135.7
		Spine	772.4	49.5	43.0
		Bone	59.9	36.4	53.5
		Unspecified bone & joint	386.0	17.0	40.3
		Musculoskeletal	3,204.3	491.6	520.7

Data Sources: DAD, NACRS



		Pers	ons visitin	g per 100,	000 popula	tion		Ratio		
		Ag	e Groups			Se	Sex			
	All ages	0-14	15-44	45-64	65+	Women	Men			
Arthritis and related	972.1	305.5	811.3	1,244.4	1,878.9	978.4	965.6	1.0		
Trauma and related	1,213.3	1,580.4	1,280.4	907.9	1,095.5	1,188.8	1,238.4	1.0		
Bone and joint	1,191.3	321.5	1,252.5	1,417.0	1,725.0	1,247.3	1,133.8	1.1		
Musculoskeletal	3,204.3	2,156.6	3,176.1	3,360.5	4,418.6	3,236.5	3,171.1	1.0		

 In emergency departments, the highest person-visit rates among 0-14 year olds are for trauma and related conditions (1,580.4 per 100,000 population) whereas the highest rates among the elderly are for arthritis and related conditions (65+; 1,878.9 per 100,000 population).

Data Source: NACRS



	Perso	ons with in	patient hos	spitalizatio	ons per 100	,000 populat	ion	Ratio:
		Ag	je Groups	Sex			x	Women/
	All ages	0-14	15-44	45-64	65+	Women	Men	
Arthritis and related	317.9	27.5	62.1	421.4	1,365.6	357.7	276.9	1.3
Trauma and related	75.4	76.1	43.4	64.4	203.8	79.0	71.7	1.1
Bone and joint	101.7	25.6	67.7	129.3	264.2	107.6	95.5	1.2
Musculoskeletal	491.6	128.0	171.4	616.2	1,813.6	538.6	443.4	1.2

+ Arthritis and related conditions have the highest rate among the elderly (1,365.6 per 100,000 people).

Data Source: DAD



		Persons w	vith day su	rgeries pe	r 100,000 p	oopulation		Ratio:
		Ag	ge Groups			Sex	ĸ	Women/
	All ages	0-14	15-44	45-64	65+	Women	Men	
Arthritis and related	361.6	27.6	288.1	679.4	430.8	334.7	389.2	0.9
Trauma and related	30.3	35.0	27.7	33.0	27.3	27.6	33.1	0.9
Bone and joint	135.7	12.8	91.7	225.0	273.4	148.7	122.3	1.2
Musculoskeletal	520.7	70.7	403.2	926.8	720.2	502.5	539.5	1.0

+ Arthritis and related conditions have the highest rates for people aged 15 years and older.

Data Source: NACRS