# Hip and Knee Surgical Care Path Release Date: 2024



This care path guides the collaborative workflow between the interdisciplinary teams at hospitals and central intake clinics in Alberta providing hip and knee arthroplasty services. It is provincially endorsed encompassing instructions and performance indicators that are evidence-based and derived from clinical consensuses. The care path has demonstrated that an evidence-based, collaborative, and integrated approach to surgical management has positive health system and patient outcomes.



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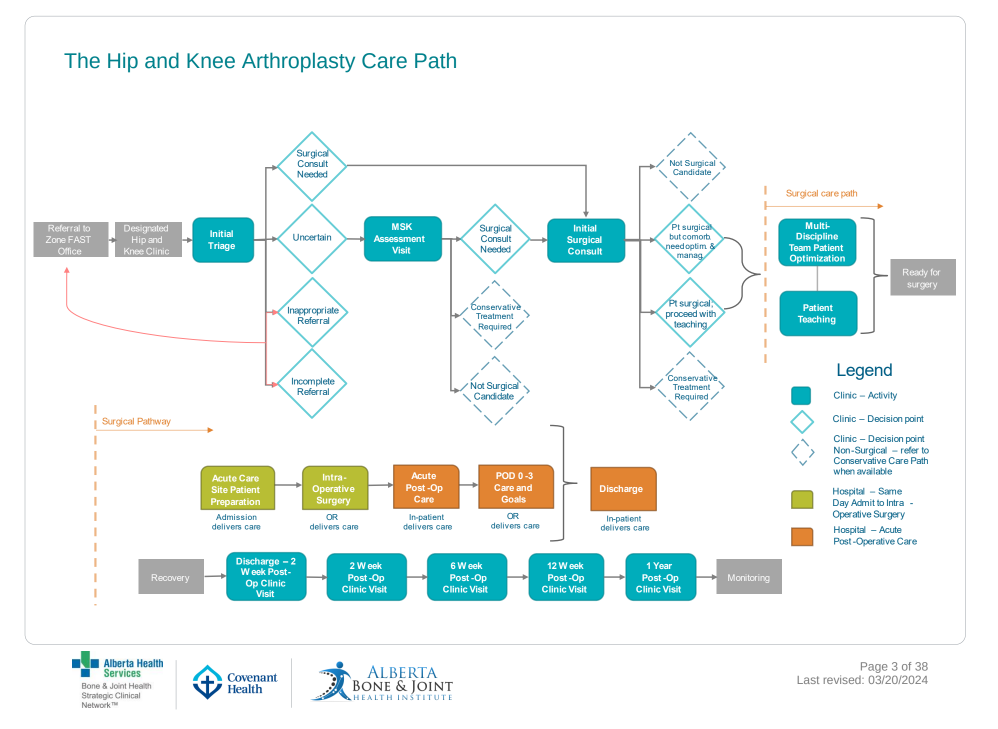
### Abbreviations

Term	Meaning	Term	Meaning
ADL	Activities of Daily Living	NSAID	Non-steroid anti-inflammatory
AHS	Alberta Health Services	OR	Operative Room
AP	Anterior-posterior	OSA	Obstructive Sleep Apnea
ASA	American Society of Anesthesiologists	OT	Occupational Therapist
Bid	Bis in die – twice daily	PCN	Primary Care Network
BMI	Body Mass Index	PCP	Primary Care Physician
BPMH	Best Possible Medication History	prn	Pro re nata – take as needed
CBC	Complete Blood Count	PO	Per os – by mouth
CHG	Chlorhexidine Gluconate	POD	Post operative days
CM	Case Manager	PONV	Post operative nausea and vomiting
DAT	Diet as Tolerated	PT	Physiotherapist
DB & C	Deep breath and cough	Pt	Patient
D/C	Discharge	q_h	Quaque hora - every _ hours
DOAC	Direct Oral Anticoagulants	RN	Registered Nurse
DOS	Duration of stay: 24 hours = $^{1}$ day;	ROM	Range of Motion
	defined as from when patient checks in for surgery	RR	Deeniroter / Dote
DV/T	to when (s)he leaves the hospital		Respiratory Rate
DVT	Deep Vein Thrombosis	SBP	Systolic Blood Pressure
ECG	Electrocardiogram	THA	Total Hip Arthroplasty
EQ5D	euroQol – 5 dimension – 5 levels	TKA	Total Knee Arthroplasty
F/A	Foot and Ankle	TXA	Tranexamic Acid
GI	Gastro-intestinal	QID	Quater in Die – four times per day
GP	General Practitioner	WBC	White Blood Cells
Hgb	Hemoglobin	Wt	Weight
IM	Internal Medicine	WOMAC	Western Ontario and McMaster
INR	International Normalized Ratio		Universities Osteoarthritis Index
IPA	Isopropyl alcohol		
IV	Intravenous		
LMWH	Low Molecular Weight Heparin		
MSK	Musculoskeletal Specialist		









#### **SECTION Referral to Assessment to Surgical/Medical/Functional Optimization** Decision by surgeon to designate patient as surgical is the start of the surgical care path Surgical care path Pre-referral and **H&K Clinic Evaluation Surgical Patient** Referral and Detailed Optimization Assessment Referral MSK Assessment Multi-Disciplinary Team Optimization Visit X-Ray Imaging Management Referral Screening Initial Surgeon Consult Relevant Referral Assessments Patient Education Management Initiation Labs/Imaging • Diversion of Care for Referrals Non-Surgical Teaching Patients

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### Pre-referral and Referral

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Guidelines	Suggeste	
For Authorized Practitioner:		al Adult Orthopedic
All referrals sent to Zone FAST Office		eferral Pathways
FAST forwards referrals that are complete and appropriate to designated Hip and Knee Replacement Clinic		l for Referral agnostics
Authorized practitioner submits completed referral form including diagnostic imaging and applicable consult report	orts	ignostics
<ul> <li>Referring authorized practitioner designates preferred Surgeon or next available Surgeon</li> </ul>	• AP W	(D
• Referring authorized practitioner will be contacted if preferred Surgeon is not available within appropriate wait sta	andards.	
For Primary Assessments:	Latera	
All referrals triaged in a Hip and Knee Replacement Clinic	• Skylin	
<ul> <li>All referrals receipt acknowledged within 7 working days, and screened for appropriateness within 14 days<sup>1</sup></li> </ul>	Roser	nburg
Triaging:	□ Hip:	
1. Referral is inappropriate or incomplete: send back to FAST to notify practitioner	AP per     pubis	elvis centered at
2. Referral is appropriate and accepted: notice of acceptance sent to practitioner by clinic	AP ar	nd lateral of
<ul> <li>Pts that require an MSK assessment to determine optimal treatment, are booked for an MSK Assessment V below)</li> </ul>	Visit (see proxin femur	mal half of affected r
b. Otherwise Pt is booked for Initial Surgical Consult (see below)	For Re	evision:
Note: Appropriate and accepted referrals should be booked to receive a clinic evaluation within 40 working days <sup>2</sup>	• Use n comp	nonitored images i leted
<ul> <li>If accepted, Pt instructions communicated to each Pt</li> </ul>	If mor	nitoring images
<ul> <li>Pt advised to select "Buddy"/Family member to attend clinic visits</li> </ul>		not been done,
□ For Revision:		complete full set as e shoot through
<ul> <li>Monitored Pt booked by Surgeon who did primary; or</li> </ul>	latera	l of hip if
<ul> <li>Monitored Pt referred to revision specialist by Surgeon who did primary; or</li> </ul>	reque	sted
<ul> <li>Non-monitored Pt's authorized practitioner completes referral</li> </ul>		
<ul> <li>Pt advised to select "Buddy"/Family member to attend clinic visits</li> </ul>		

#### Hip and Knee Clinic Evaluation and Detailed Assessment

MSK Assessment Visit	Suggested Tools
□ Preparation:	Hip and Knee Outcomes Tool
Pt completes self assessment	(Combined WOMAC and EQ5D-5L)
Outcome measurement tool completed on all Pts	OA Self Management Toolkit
During MSK Assessment:	Criteria for Non-Surgical Pt
Pt validate referral package material	<ul> <li>Cognitive/neurologic impairment (Surgeon</li> </ul>
<ul> <li>MSK specialist/Surgeon decides whether a surgical assessment is required or the Pt is non-surgical, see criteria (right)</li> </ul>	discretion)
1. Pt has maximized conservative treatment and a surgical assessment is required	<ul> <li>Orthopaedic challenges such as history of infection,</li> </ul>
2. Pt has not maximized conservative treatment – conservative treatments can still be exploited to improve quality of life and function (Pt. is non-surgical, see below)	or technical infeasible, or the joint cannot be reconstructed
<ol> <li>Pt is not an appropriate candidate for an elective surgery (see criteria, right). Conservative treatments can be explored (Pt. is non-surgical, see below)</li> </ol>	Pt refuses surgery
<ul> <li>If applicable, subsequent appointments are booked (see below)</li> </ul>	Not willing to be compliant with the care path
□ If 2 <sup>nd</sup> Opinion is Required:	□ Extreme medical risk
<ul> <li>2<sup>nd</sup> opinion can be requested by referring authorized practitioner or Pt.</li> </ul>	
<ul> <li>Referring authorized practitioner to submit new Referral and indicate 2<sup>nd</sup> opinion</li> </ul>	
<ul> <li>Pts to call clinic directly and request 2<sup>nd</sup> opinion</li> </ul>	
	<u> </u>

#### **Non-Surgical Patient**

#### **Non-Surgical Care**

- □ If Pt is Designated as Non-Surgical:
  - MSK specialist/RN or Surgeon/RN/CM completes either Surgical Optimization Pt Plan or Non-Surgical Pt Plan
  - Some non-surgical Pts return to clinic for non-surgical treatment. Non-surgical Pts who return for treatment book with clinic representative
  - Decision and accompanying documentation communicated back to referring authorized practitioner
  - Follow 2<sup>nd</sup> Opinion steps (above) if required

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#### **Suggested Tools**

> Please also refer to OA Conservative Management Care Map – Developed by the Conservative OA Clinical Committee





### Surgical Assessment

Initial Surgical Consult	Additional Tests and Diagnostic Imaging
Preparation:	□ For Knees
<ul> <li>All surgical Pt completes Hip/Knee Patient Reported Outcome and Experience Measures</li> </ul>	<ul> <li>Three foot standing of limb at Surgeon's discretion</li> <li>For Hips</li> </ul>
<ul> <li>All surgical Pts assigned to a Hip and Knee Replacement Surgeon and CM based on next available or requested Surgeon (if within standard waits)</li> </ul>	Additional film as required at Surgeon's discretion Note: Pre-operative x-rays with templating spheres done at the
During Hip and Knee Replacement Clinic Team Evaluation:	discretion of the Surgeon
<ul> <li>Surgeon and CM validate/complete referral package material (history and demographics)</li> </ul>	<ul> <li>Teaching/Discharge</li> <li>□ Surgical Pts are given Pt education package (guidebook and resources) to review at home</li> </ul>
<ul> <li>X-rays ordered for views missing from referral stage</li> </ul>	□ At clinic's discretion, surgical Pts are directed:
<ul> <li>Surgeon assess risk factors and determines feasibility of surgery:</li> </ul>	<ul> <li>to local pharmacy for full medication review, and</li> </ul>
<ol> <li>Pt has too many risk factors and Surgeon is unwilling to proceed (Pt is non- surgical, see above)</li> </ol>	<ul> <li>for initiation of tobacco cessation program, and/or alcohol cessation program, if applicable.</li> </ul>
<ol> <li>Pt still has conservative measures they can attempt (Pt is non-surgical, see above)</li> </ol>	Note: Pt to bring all documentation from complementary program to next clinic appointment.
<ol> <li>Pt is suitable for surgery, but existing risk factors will require optimization and management (follow Surgical Pt Optimization, below)</li> </ol>	Surgical Pts are encouraged to visit their PCP to develop the goals of care and personal directives
<ol> <li>Pt is suitable for surgery and is ready for teaching (follow Surgical Pt Optimization, below)</li> </ol>	Suggested Tools Hip and Knee Outcomes Tool (Combined WOMAC and EQ5D-5L)
<ol> <li>Consider if Pt is day surgery candidate (refer to Exclusion Criteria for Day Surgery Candidacy)</li> </ol>	□ Surgical Patient Agreement <sup>3</sup> □ Buddy Agreement
<ul> <li>Start surgical Pt agreement<sup>3</sup></li> </ul>	Canadian Nutrition Screening Tool
<ul> <li>Order minor-treatments, pre-op PT, clinic OT consult, nutrition consult, home visit and referrals for medical clearance and peri-operative blood consultation (see Surgical Pt Optimization, below, for criteria)</li> </ul>	Patient/Family/Buddy Responsibility □ Select "Buddy" to attend all clinic visits, especially teaching session
<ul> <li>Surgical Pts advised dental clearance is required, at Surgeon discretion</li> </ul>	<ul> <li>Buddy to sign agreement of duties throughout surgery and</li> </ul>
<ul> <li>CM reviews consult referrals and lab/imaging requisitions with Pt and advises Pt of timelines</li> </ul>	discharge, and a Plan B if not available on surgery dates
1. Copy of plan given to Pt	Buddy to notify Hip and Knee Replacement CM if Pt's medica status changes
<ol> <li>Copy of plan sent to referring authorized practitioner and PCP, if different, within 5 working days of Pt's consult</li> </ol>	







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### **Surgical Patient Optimization**

#### Guidelines

Optimization Management	ASA Classification
Pt will not proceed to surgery until all conditions met or waived	
Medical assessment completed by Hip and Knee Replacement Clinic designated physician unless referring authorized practitioner advises clinic (s)he will be responsible (see Relevant Assessments below)	Status         Description           1         Healthy Pt           2         Mild systemic disease
□ Medical clearance to indicate conditions to be treated, recommended treatment, and ASA score (see right)	3 Severe systemic disease (not
<ul> <li>Surgical Pts assessed by consultants at Surgeon's discretion, or designate, or as determined by screening criteria for clearance (see Consults section, below, for criteria)</li> </ul>	4 Severe systemic disease that is a constant threat to life
At minimum, review criteria in IM and Anaesthesia categories	5 Moribund, not expected to live
<ul> <li>Consider specialized wellness programs (Wt loss, tobacco cessation, community exercise programs) as required</li> </ul>	24 hours           E         Emergency Procedure
Review exclusion criteria for day surgery Pt (refer to Exclusion Criteria for Day Surgery Candidacy)	
□ After consultation with specialists for medical clearance and optimization the Pt will be sent back to the referring authorized practitioner/Hip and Knee Replacement Clinic who indicated responsibility for medical clearance and oversight of optimization	Suggested Tools <ul> <li>Surgical Patient Agreement</li> </ul>
□ If referring authorized practitioner responsible, Hip and Knee Replacement Clinic CM to monitor progress	
Chronic opioid use pre-operatively is a negative indicator of post-operative outcome and attempts should be made to eliminate preoperative use of opioids. Preoperative opioid tapering should be initiated as early as possible to improve outcomes	
Optimization Wrap Up, Hand Over to Surgical Site and Discharge Planning	
Pt cleared for surgery minimum 2 weeks prior to surgery date	
D Pts requiring an extensive discharge plan will return for an extra visit to Hip and Knee Replacement Clinic to	o discuss plan
CM to complete surgical Pt agreement once all consults, including medical clearance, have been completed	d and report(s) forwarded
<ul> <li>All surgical Pts to review their agreement with their CM and sign-off</li> </ul>	
CM must also sign-off	
<ul> <li>Pt variances from agreement/care path (e.g. DOS) communicated by CM to acute care sites</li> </ul>	
<ul> <li>OR booking package completed, as required, and forwarded to appropriate AHS/Covenant Health sites upon to Same Day Admit and Intra-Operative Surgery Sections, see below).</li> </ul>	on surgical agreement completion (Follow on



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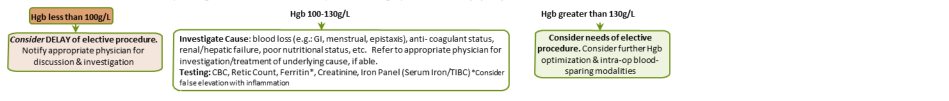


#### **Relevant Assessments**

Pulmonary Embolism		Major Bleeding	
<ul><li>following Pts are examples</li><li>Previous documented pulmonary embolism</li><li>Previous history of</li></ul>	<ul> <li>elevated risk (greater than standard risk). The of those considered to be at elevated risk:</li> <li>Previous history of Hypercoagulable states such as polycythemia</li> <li>Spinal cord injury Pts</li> </ul>		
thromboembolism	<ul> <li>Previous history of cancer</li> </ul>	PONV <ul> <li>Assess pre-operatively for baseline predictive Simplified Risk Score:</li> </ul>	re risk factors using the Apfel
□ Assess pre-operatively for	OSA:	Female Gender     History of PONV	or motion sickness
Conduct Stop Bang test		Non-smoker     Intra-operative or	post-operative use of opioids
Anemia Management Assess Pts pre-operatively (2016).	for increased risk of low red blood cell mass usi	sing the AHS Preoperative Anemia Management &	Hemoglobin Optimization Toc

At-Risk Patient Populations: Hgb <130g/L (male or female), weight <65kg, female gender, complex or revision surgery, renal disease, anti- platelet and/or anti-coagulant therapy, hematologic conditions (i.e.: Thalassemia), 'No Blood'/transfusion-refusal

Ideal Timeline for Assessment: Ideally at surgical INTAKE, at time of acceptance for surgery; at least 30 days preop



#### Labs/Imaging

#### Standards:

- All Pts tested per lab and ECG requirements (see table below for guidelines)
- Pt-specific testing to monitor and achieve medical threshold defined in surgical Pt agreement; e.g. chest x-ray; INR for Pts on warfarin
- Laboratory investigations should be ordered only when indicated by the Pt's medical status, drug therapy, or the nature of the proposed procedure
- ECGs are valid for three months, if available to anaesthesiologist, and if there have been no changes in symptoms in that time
- □ Lab work is valid for 14 weeks
- □ C-Spines are valid for one year
- □ Chest x-rays are valid for one year







#### Table: Preoperative Laboratory Testing Guidelines for Common Comorbidities

Note: This is minimum suggested pre-operative screening, tailor to the Pt's requirements for medical clearance

D Pre-operative HbA1c, ferritin, and/or albumin testing at Surgeon's discretion.

**B-HCG** can be offered to premenopausal women who may be pregnant. Surgery need not be cancelled if the Pt declines.

**Type and Screen** not routinely required. May be ordered, at Surgeon's discretion, for revisions or bilaterals.

Condition	CBC	Electrolytes	Creatinine eGFR	INR ±PTT	A1C	ECG	C-Spines	Chest X-ray
≥60 years old	Х		Х			Х		
Revision Pts	Х							
Inflammatory disease	Х							
Known or suspected anemia, malnutrition, bleeding disorder, or bone marrow suppression	Х							
Cardiovascular Disease (IHD CHF, Valvular HD, Pacemaker)	Х		х			х		Х
Hypertension		Х	Х			Х		
Chronic Lung Disease (COPD, Pulmonary Fibrosis), Smokers >20/day	Х							Х
Diabetes			Х		Х	Х		
Hepatic Disease (i.e. sclerosis)	Х			Х				
Renal Disease, Adrenocortical disease	Х	Х	Х					
Therapy with diuretics, oral corticosteroids, lithium, DDAVP, or digoxin		х	Х		Х			
Pt taking Anticoagulants	Х			Χ‡				
Malignancy	Х							
Radiation or Chemotherapy in last 12 months	Х							
Rheumatoid Arthritis							Х	
Previous spinal instrumentation or fusion								
Immigrant without chest x-ray in last 12 months								Х
‡ Coumadin = INR; LMWH = No Actio		nerapy with warfar	in stopped six da	ays pre-op	peratively		fractionated he platelet Agent	eparin = PTT s = No Action





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Type of Consult	Criteria for Referral	
Internal Medicine	<ul> <li>Cardiovascular disease:</li> <li>IHD with angina with mild exercise, or worsening angina</li> <li>MI in last 12 months</li> <li>Symptomatic valvular heart disease</li> <li>CHF in last 12 months</li> <li>Uncontrolled hypertension</li> <li>Diabetic</li> <li>Neuromuscular Disease</li> </ul>	eath with mild exercise. isease r any reason, MI ≥40), g managed by an internist or cardiologist
<b>Anaesthesia</b> (Also consider IM criteria for Anaesthesia referral)	<ul> <li>Known or suspected allergy to anesthetic drugs.</li> <li>Pt or family history of Malignant Hyperthermia</li> <li>Significant complications with previous anesthetics (including awareness).</li> <li>Jehovah's Witness – for hip arthroplasty</li> <li>History of Chronic Pain or long term (&gt;6month) Opioid Usage</li> <li>Pts currently being managed by an internist or cardiologist with an ASA 3 or greater score</li> <li>Note: AP lateral spine x-ray to be ordered and provided to anaesthetist for Fusion</li> <li>Flexion extension cervical spine views to be ordered and provided to analyze to an extension cervical spine views to be ordered and provided to an analyze to an extension cervical spine views to be ordered and provided to an an extension cervical spine views to be ordered and provided to an an extension cervical spine views to be ordered and provided to an an extension cervical spine views to be ordered and provided to an extension cervical spine views to be ordered and provided to an extension cervical spine views to be ordered and provided to an extension</li> </ul>	·
Clinic OT Visit	□       Pts with home issues and home visit not possible       □         □       Out of region or major centre with limited access to OT resources       □	
Home Assessment/ Homecare Referral	□       Pt having difficulty with self care, medication management or independent functioning pre-operatively       □         □       Pt requiring extra (more permanent) equipment in home       □	Pt not reliable historian Safety/fall risk







Type of Consult	Criteria for Referral							
	Pt with BMI greater than 30 or less than 18	<ul> <li>Diabetic or hypertensive Pts with nutritional issues</li> </ul>						
Nutritional Consult	Anemic Pts	Pts with Chronic Kidney Disease						
	□ Frail elderly or debilitated Pt with pain and/or w	eakness limiting function at home pre-operatively						
	Deconditioned Pt with poor upper extremity strength and/or ROM							
<u>Group</u> Pre-Operative	Deconditioned Pt with poor cardiovascular fitness and minimal exercise tolerance							
Physiotherapy	Pt with multiple joint involvement that limits function pre-operatively							
Treatments	Pt with decreased balance and poor/unsafe am	nbulation pre-operatively						
	Pt with significant contractures or quad lag pre-operatively							
	Frail elderly or debilitated Pt with pain/and or w	veakness limiting Difficult or disruptive Pt						
Individual Pre-	function at home pre-operatively	Out of region or major centre with limited						
Operative Physiotherapy	Pt has communication issues	access to rehabbing treatment						
Treatments	Pt has complex functional or medical issues							
	Financial concerns     Ac	ccommodation issues    Cultural/Language barriers						
	Employment concerns     Ac	ddiction issues						
Social Work	Limited support system     All	leged abuse						
	Difficult family dynamics     Ch	hildcare issues   Legal issues						
	Transportation issues							





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#### Teaching

□ Teaching is an imperative part of the entire Pt experience at the Hip and Knee Replacement Clinic

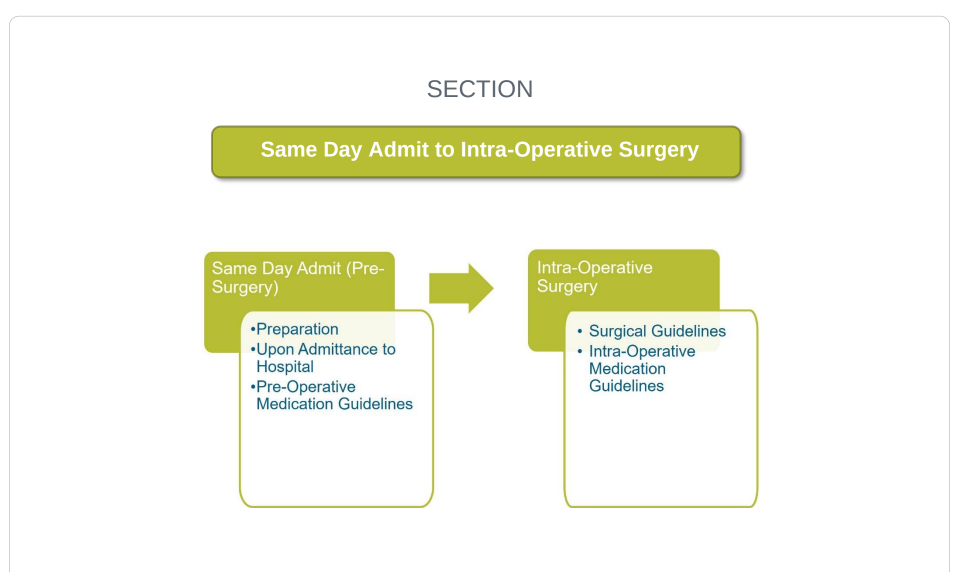
Equipment and Supplies
Surgery Pt Teaching Book explaining aspects of intervention from beginning to end plus Phase I & II exercises
□ Classroom with comfortable (tall) chairs and tables for Pt to sit
and write, bed to demonstrate transfers □ VCR, DVD and TV
Telehealth or other virtual options
Pt skin wash package including 4% chlorhexidine sponges
□ 2% mupirocin ointment prescription
<ul> <li>Hip kit (reacher, long handled shoehorn/ stocking aid/ long handled bath sponge)</li> </ul>
Teaching crutches, walker, bathroom, stairs and dressing aids
Theraband (exercise elastic) and exercise instructions
<ul> <li>Equipment list for Pts to organize for discharge (friend or family, vendors, RX or STELP, Health Unit)</li> </ul>
□ Available resources for Pts (Home Care, Meals on Wheels,
Lifeline, etc.); Education Video/DVD
Surgical Agreement Completion
All surgical Pts to review their agreement with their CM
CM must arrange to have appropriate sign-offs completed
before handoff to surgical site.
Suggested Tools
Minimally Invasive Approaches Handout

\*This is an off-label use of this drug product; studies have associated it with very minimal risk to patient health and safety.<sup>4,5</sup>





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### Same Day Admit (Pre-Surgery)

#### Preparation

Pa	ntient/Family/Buddy Responsibility	Nutrition		
	Bring all current medications	Follow Eating and Drinking Before Surgery Instructions:		
	Bring labeled reacher, dressing aids, exercise logbook, crutches and/or	<ul> <li>Eat as usual until 8 hours before surgery</li> </ul>		
	walker (Pt-specific aids)	May have a final light, low-fat snack before stopping all solids, 6 hours		
	Buddy to accompany Pt to the hospital/site at scheduled time	before surgery		
	No hair removal to be done prior to admission <sup>6</sup>	<ul> <li>Clear fluids only until 3 hours before surgery</li> </ul>		
	Chlorhexidine skin washes night prior to or morning of surgery (sponge provided to Pt in Hip and Knee Replacement Clinic)	<ul> <li>Nothing by mouth 3 hours before surgery</li> </ul>		
	Pts on Warfarin need an INR test the day before surgery, with an INR goal of $\leq 2$			
A	ctivity/Mobility			
	As directed in Pt Instruction Guide			

#### Upon Admittance to Hospital

As	sessment/Monitoring	Communication to Patient				
	Vital signs	Physical assessment		Explain the OR process to the Pt		
	Review of pre-operative medications and complete or update BPMH			Tests		
	Utilize Pt warming device (e.g. Bair Hugger) fe	or warming 30 minutes pre-operatively		Diabetics receiving therapy need a glucometer		
	No hair removal is optimal <sup>6</sup>			reading on the morning of surgery		
	Perform hair removal as needed-must be do	one 2 hours prior to entering surgical suite <sup>6</sup>		If not done the day before, Pts on Warfarin need		
	Anesthesia check in with Pt at pre-op area			an INR on the morning of surgery, with an INR goal of ≤2		
	Initiate IV access and fluids					
	Start medication as per Anaesthesiologist or S risk (e.g. GI, Cadiac). See medication guidelin	Surgeon's orders. Specific doses depend on Pt's nes below				







### Same Day Admit Pre-Operative Medication

Medication Type	Instructions					
	Use Apfel Simplified Risk Score to recognize Pts who are more likely to experience PONV					
	Pts identified as high risk for PONV should be treated prophylactically					
	Apfel Simplified Risk Score for PONV in adults					
Antiemetics	Risk Factors       Points         Female Gender       1         Non-Smoker       1         History of PONV       1         Intra-Op/Post-Op       1         Opioids       1         If the Apfel score is ≥3 AND Pt has history of PONV not responsive to usual care AND Pt will receive general anesthesia, consider aprepitant.					
Antibiotics <sup>7</sup>	<ul> <li>Provide dosing coverage for 24 hours post-operative to all patients</li> </ul>					
Anti-Reflux	□ Specific drug doses to be determined by Anesthesiologist or Surgeon depending on Pt's risk (e.g. GI, Cardiac)					
Analgesics	<ul> <li>Use multi-modal prophylaxis analgesia to control pain early</li> <li>Examples: NSAIDs, acetaminophen</li> </ul>					



#### Intra-operative – Surgery

Guidelines	In	tra-operative Tests/Diagnostics
□ Start:		Dependent upon Pt need and Surgeon's discretion
All cases start on time per schedule		
<ul> <li>Safe Surgery Checklists – all relevant staff to attend surgical-briefing<sup>8</sup></li> </ul>		erformance Standards
<ul> <li>Site preparation with 2% CHG and 70% IPA (2%CHG-70%IPA) (first choice)<sup>9</sup>, if 2% CHG-70%IPA contraindicated, povidone/iodine (second choice) prep, 60% alcohol, and use iodine impregnated adhesive (loban) drape</li> </ul>		Where hospital sites are able: Pt's surgery completed with dedicated team assigned to arthroplasty
Tourniquets used at Surgeon's discretion		Benchmark duration for all primary elective procedures, including total hip, hip resurfacing,
<ul> <li>No routine use of Foley catheters<sup>10</sup></li> </ul>		total knee and partial knee, is 75 minutes from incision to closure
<ul> <li>Surgeon signs site of incision and cuts through signature in the OR<sup>11</sup></li> </ul>		OR turnaround from closure on to incision next
During Surgery:		Pt <45 minutes
<ul> <li>Nursing assessments and monitoring per AHS/Covenant Health site policy</li> </ul>		If a Surgeon cannot perform to the standard of 4 cases in a 7.5-hour day then OR day may be extended by up to 1.5 hours upon authorization by Surgical Chief and AHS/Covenant Health
<ul> <li>Pulse lavage to be available for use at Surgeon's discretion -but no antibiotics</li> </ul>		
<ul> <li>Safe Surgery Checklists – all relevant staff to attend surgical-time-out<sup>6</sup></li> </ul>		
<ul> <li>Infiltration of joint with local anesthetic at Surgeon's discretion</li> </ul>		operations
<ul> <li>Minimum OR theatre temperature of 20-23°C<sup>6</sup></li> </ul>		
Utilize Pt warming device (e.g. Bair Hugger)		
□ Close:		
<ul> <li>No Hemovac drains for Hips or Knees<sup>12</sup></li> </ul>		
<ul> <li>Safe Surgery Checklists – all relevant staff to attend surgical-debriefing<sup>8</sup></li> </ul>		





#### Medication Type Instructions □ Apfel Simplified risk score for PONV in adults **Risk Factors** Female Gender Non-Smoker History of PONV Post-Op Opioids Points 1 1 The following suggested selection of antiemetic can be titrated to clinical circumstances. # Risk Factors Severity of PONV **Prophylactic Strategy** 0 10% Low No Prophylaxis 1 20% Steroid (dexamethasone 4 mg IV x 1 dose) at induction of anesthesia Low 2 40% Moderate Steroid (dexamethasone 4 mg IV x 1 dose) at induction of anesthesia +/-5-HT3 antagonist (ondansetron 4 mg IV – can be given pre-op & upon closure) 3 60% Severe Steroid (dexamethasone 4 mg IV x 1 dose) at induction of anesthesia Antiemetics +/-5-HT3 antagonist (ondansetron 4 mg IV – can be given pre-op & upon closure) NK1 antagonist (aprepitant 80 mg – given in Same Day Admit – see above) Steroid (dexamethasone 4 mg IV x 1 dose) at induction of anesthesia 4 80% Very Severe +/-5-HT3 antagonist (ondansetron 4 mg IV – can be given pre-op & upon closure) NK1 antagonist (aprepitant 80 mg – given in Same Day Admit – see above) Note: Dexamethasone dose may be increased based on analgesic requirements – see below. □ Blocks – target is 90% spinal nerve blocks: 1. Consideration should be given to nerve blocks, particularly for Pts receiving chronic opioid therapy, or who have other complex pain histories: TKA: Femoral nerve block Or Adductor nerve block

2. Consideration should be given to intra-articular injections:

- TKA: 40 cc bupivacaine 0.25% or ropivacaine 0.5%, ketorolac 30 mg, and normal saline to a total volume of 150 cc
- THA: 40 cc bupivacaine 0.25% or ropivacaine 0.5%, ketorolac 30 mg, and normal saline to a total volume of 50 cc
  - Bupivacaine max dose should be 2 mg/kg
  - Need to check GFR before giving ketorolac avoid using if GFR < 40
  - 0.5% ropivacaine should be used if there will be articular cartilage remaining
- 3. Dexamethasone 0.1-0.25 mg/kg IV (max dose 20mg from both antiemetics and analgesic approach)
- **For Revision:** Pts may require additional epidural or general due to length of case



Analgesics

Intra-Operative Medication



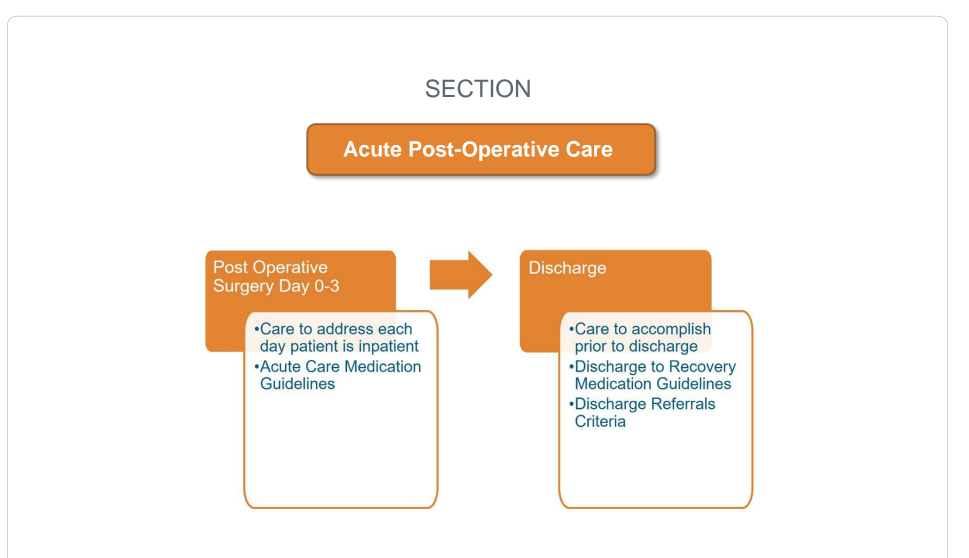


### Table: TXA Guidelines<sup>13</sup>

Communic	ation	C	Contraindications
<ul> <li>Use of IV versus topical administration is at the Surgeon and Anaesthesiologist's discretion</li> <li>The plan for TXA and VTE prophylaxis must be discussed by the Surgeon and anesthesiologist at the start of the case</li> </ul>			<ul> <li>General:</li> <li>Allergy</li> <li>Hypersensitivity to TXA</li> <li>Precautions (Contraindications to IV use – consider Topical use instead):</li> </ul>
	TKA (tourniquet)1 g IV infusion before tourniquet inflation AND 1 g IV infusion at tourniquet releaseTKA (NO tourniquet)1-2 g IV infusion before incision		<ul> <li>Pts at elevated risk of arterial or venous thrombosis</li> <li>Within 3 months or Recurrent: acute DVT/PE</li> <li>Within 12 months: prosthetic cardiac valve or drug-eluding stent and receiving clopidogrel, prasurgrel or ticagrelor</li> <li>Any anticoagulant therapy: e.g.: warfarin, DOAC, heparin, LMWH, etc.</li> <li>Subarachnoid hemorrhage (potential for cerebral edema/infarction when given IV)</li> <li>A-fib, A-flutter (no reliable safety data)</li> <li>Received PCC or rFVIIa in past 4 hours</li> </ul>
Topical Dosing – Administered by Surgeon         TKA & THA       2 g - 3 g in 50 mL - 100 mL NS         Apply topically to joint for at least 3 minutes prior to closure			<ul> <li>Gross hematuria (potential ureter thrombosis)</li> <li>Uncontrolled seizure disorder</li> <li>Acquired disturbance of colour vision (prohibits assessment of one measure of toxicity)</li> <li>Severe Hepatic or Renal disease (e.g.: Creatinine clearance &lt;30mLs/min)</li> </ul>



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Alberta Health Services Bone & Joint Health Strategic Clinical Network™





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### Post Operative Days 0-3

<ul> <li>□ Follow prescriber's orders</li> <li>□ Medical management conducted by designated prescriber:</li> <li>• Designated prescriber may be: Surgeon, PCP, IM, Hospitalist or Resident: site specific</li> <li>• Designated prescriber to follow Acute Care Medication section (see below)</li> <li>• Systems assessment as per hospital protocol:</li> <li>• Skin assessment (Braden Scale)</li> <li>• Vital signs</li> <li>• Peripheral neurovascular assessment</li> <li>• Pain assess a prescriber</li> <li>• GBC, Electrolytes, Creatinine, Urea POD 1. Repeat as needed</li> <li>• If Neuroaxial anesthetic was used, assess for adequate motor function polization of Pt</li> <li>• Maintain normothermia (as per Safer Healthcare Now)<sup>6</sup></li> <li>• Management of post-op hyperglycemia in diabetics (as per AHS Guidelines)<sup>15</sup></li> <li>• Assess dressing and provide interventions (as per prescriber's orders an sthety sectific Wound Care Guidelines)</li> <li>• Total Hip / Kn</li></ul>	Assessments/Monitoring/Interventions	Tests and Diagnostics			
<ul> <li>Medical management conducted by designated prescriber:</li> <li>Designated prescriber may be: Surgeon, PCP, IM, Hospitalist or Residentiate specific</li> <li>Review Pt history and pre-op medications on return from surgery</li> <li>Designated prescriber to follow Acute Care Medication section (see below)</li> <li>Systems assessment as per hospital protocol:</li> <li>Skin assessment (Braden Scale)</li> <li>Vital signs</li> <li>Peripheral neurovascular assessment</li> <li>Pain assessment</li> <li>Bak C q1h</li> <li>Keep Q2 sat greater than 92% or as prescribed</li> <li>Assist Pt as needed with turning and positioning every 2 hours</li> <li>Mechanical thromboprophylaxis at prescriber's discretion<sup>14</sup></li> <li>If Neuroaxial anesthetic was used, assess for adequate motor function prior to mobilization of Pt</li> <li>Fluid balance monitoring (IV, oral, urine)</li> <li>Saline Lock IV when intake adequate; Discontinue IV upon D/C or when no longer clinically indicated</li> <li>If Foley catheter required discontinue use early post-op day one</li> <li>Maintain normothermia (as per Safer Healthcare Now)<sup>6</sup></li> <li>Management of post-op hyperglycemia in diabetics (as per AHS Guidelines)<sup>15</sup></li> <li>Assess dressing and provide interventions (as per prescriber's orders and ste-specific Wound Care Guidelines)</li> </ul>	□ Follow prescriber's orders	□ For Pts symptomatic of low Hgb, do Hgb level and follow guidelines			
<ul> <li>Designated prescriber may be: Surgeon, PCP, IM, Hospitalist or Resident: site specific</li> <li>Designated prescriber may be: Surgeon, PCP, IM, Hospitalist or Resident: Site Specific</li> <li>Review Pt history and pre-op medications on return from surgery</li> <li>Designated prescriber to follow Acute Care Medication section (see below)</li> <li>Systems assessment as per hospital protocol:</li> <li>Skin assessment (Braden Scale)</li> <li>Vital signs</li> <li>Peripheral neurovascular assessment</li> <li>Pain assess are asses a resoriber's discretion<sup>14</sup></li> <li>If Neuroaxial anesthetic was use as a pre safer Healthcare Now)<sup>6</sup></li> <li>Management of post-op hyperglycemia in diabetics (as per AHS Guidelines)<sup>15</sup></li> <li>Assess dressing and provide interventions (as per prescriber's orders and site-specific Wound Care Guidelines)</li> </ul>		Blood Transfusion Guidelines:			
<ul> <li>site specific</li> <li>Review Pt history and pre-op medications on return from surgery</li> <li>Designated prescriber to follow Acute Care Medication section (see below)</li> <li>Systems assessment as per hospital protocol:</li> <li>Skin assessment (Braden Scale)</li> <li>Peripheral neurovascular assessment</li> <li>Pain assessment</li> <li>B &amp; C q1h</li> <li>Keep O2 sat greater than 92% or as prescribed</li> <li>Assist Pt as needed with turning and positioning every 2 hours</li> <li>Mechanical thromboprophylaxis at prescriber's discretion<sup>14</sup></li> <li>If Neuroaxial anesthetic was used, assess for adequate motor function prior to mobilization of Pt</li> <li>Fluid balance monitoring (IV, oral, urine)</li> <li>Saline Lock IV when intake adequate; Discontinue IV upon D/C or when no longer clinically indicated</li> <li>If Foley catheter required discontinue use early post-op day one</li> <li>Management of post-op hyperglycemia in diabetics (as per AHS Guidelines)<sup>15</sup></li> <li>Assess dressing and provide interventions (as per prescriber's orders an site-specific Wound Care Guidelines)</li> <li>Supporting Tools</li> </ul>		SBP ≤ 90, RR ≥ 20, Dyspnea, Syncope, Angina, Confusion, ECG ischemic changes			
<ul> <li>Action: Monitor</li> <li>Action: Monitor</li> <li>Action: Monitor</li> <li>Action: Monitor</li> <li>Action: Monitor</li> <li>Action: Monitor</li> <li>Hgb &lt; 70 g/l</li> <li>Action: Transfuse red blood cells sufficient to raise Hgb to greater than &gt; 70 g/l and reassess (1 unit should raise Hgb approximately 12 g/l)</li> <li>CBC, Electrolytes, Creatinine, Urea POD 1. Repeat as needed</li> <li>If on Warfarin prior to surgery, daily PT (INR) with goal to resume therapeutic INR levels</li> <li>Glucose monitoring in diabetics as per post-op unit routine &amp; AHS Guidelines)</li> <li>Saline Lock IV when intake adequate; Discontinue IV upon D/C or when no longer clinically indicated</li> <li>If Foley catheter required discontinue use early post-op day one</li> <li>Maintain normothermia (as per Safer Healthcare Now)<sup>6</sup></li> <li>Assess dressing and provide interventions (as per prescriber's orders and site-specific Wound Care Guidelines)</li> <li>Supporting Tools</li> </ul>					
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Guidelines) <sup>15</sup> Assess dressing and provide interventions (as per prescriber's orders and site-specific Wound Care Guidelines) Supporting Tools	<ul> <li>Maintain normothermia (as per Safer Healthcare Now)<sup>6</sup></li> </ul>				
site-specific Wound Care Guidelines) Supporting Tools					
	Intermittent cold therapy for knees <sup>16</sup>				







In-Hospital Consults	Nutrition		
D PT	DAT - High Fibre (diet restrictions as and an in place and		
D OT	ordered or in place pre-operatively)		
□ Consults as required:			
Anaesthesia • IM • Cardiology • Pain Service	Dietitian     Others		
Activity/Mobility			
Rehabbing 2 x per day	For Hips ensure raised toilet seat/commode is in bathroom		
<ul> <li>Independent ROM exercises between rehabbing visits</li> </ul>	Precautions: At Surgeon's discretion		
Wt bearing as tolerated.	Progressions Should be Observed:		
For Revision: Activity and WB at Surgeon's discretion	Towards independent bed/chair transfers		
Mobilization to begin within 4 hours post-op	<ul> <li>Walking in room, bathroom and hallway as able (minimum 3 - 5 x per day)</li> </ul>		
<ul> <li>Pts mobilized 10 steps or more on day of surgery</li> </ul>	<ul> <li>Increasing distance, using walker or crutches (assisted as required)</li> </ul>		
Encourage F/A exercises q1h	To crutches as able		
<ul> <li>Transfers in/out of bed (assisted as required)</li> </ul>	To walk on stairs		
Up in chair for meals			
ADL practice with adaptive equipment as required			
Patient/Family/Buddy Responsibilities	Teaching for Discharge Preparation		
Adhere to inpatient plan	Reinforced precautions		
□ Assist with ADLs	Encourage Pt to record exercises in log book		
□ Family/buddy fill D/C prescription day before D/C	<ul> <li>Teach correct transfer techniques (bed/chair)</li> </ul>		
Ensure Pt has needed equipment	Ambulation/ROM instruction		
Ensure all supports are in place in preparation	<ul> <li>Confirm home support services per surgical Pt agreement, or if required (See Discharge section for home care criteria)</li> </ul>		







Medication Type						
Bowel	Assess and initiate bowel management					
Management	Prevention of post-o	Prevention of post-operative ileus with routine dosing of laxatives				
		require an additional antiem		ophylaxis to prevent PONV		
Antiemetics	Multimodal appro	bach for prevention and treat	ment of PONV is recomm	ended		
				a different class must be used		
		overage for 24 hours post-op				
Antibiotics <sup>7</sup>	□ Use same antibio	otic as pre-op				
	□ It is preferable to	continue the same anticoagu	ulant drug from pre-operat	ive to post-operative		
	American Academy of Orthopaedic Surgeons Clinical Guideline on Prevention of Pulmonary Embolism in Pts Undergoing Total Hip and Knee Arthroplasty (Modified to include Approved factor Xa inhibitors at recommended dose)					
		1 2			ed dose)	
1		Standard risk of Pulmonar	y Embolism	Elevated risk of Pulmonar	-	
Anticoagulants	Standard risk for		<b>y Embolism</b> Synthetic Pentasacchari	Elevated risk of Pulmonar	-	
Anticoagulants <sup>14, 17</sup> see VTE	Standard risk for major bleeding	Standard risk of Pulmonar	*	Elevated risk of Pulmonar           des         LMWH	y Embolism	
14, 17		Standard risk of Pulmonar Aspirin	Synthetic Pentasacchari	Elevated risk of Pulmonar           des         LMWH	y Embolism Synthetic Pentasaccharides	



ALBERTA

Acute Care Medication



Medication Type	Instruction	าร	Instructions					
		e pain relief post-operatively is essential to tempt to maintain pain score less than 4/1		fully participat	e in post-operative protocols and meet discharge			
	Communication regarding pain management orders between pain management, pharmacy, nursing and orthopedic Surgeon to as needed							
		Multimodal approach to pain control is optimal, employing non-opioid analgesics, nonsteroidal, opioids and nonpharmacological modalities						
		will typically require opioid medication posto fully participate in post-operative protoc			be titrated to the minimum dose that allows			
		atients will require tapering doses of opion being optimal	id medications for	6-12 weeks po	ost-operative with the earliest discontinuation as			
	□ Long act	ing opioids should be avoided, unless pat	ients are already o	on long acting	opioids in the community			
	Individual Pt	assessments to be considered for providi	ng analgesia:					
Analgesics <sup>18</sup>	Drug Category	Acetaminophen (maximum 4g in 24 hours from all sources)	NSAIDs		Opioids			
	Cautions	Liver disease	Creatinine clearance <50		Elderly – use lower dosing			
		Elderly – use lower dosing	History of GI ble	eed	Opioid naïve – use lower dosing			
		-	Consider contin regular pre-ope NSAIDs regime	rative	Consider individualized dosing in Pts on regular pre-operative opioid regime to account for increased dosing needs			
	• Nal • If s firs	ory Depression: axone should be readily available when u edation score is 3 and respiratory rate at dose stat and call physician and resp hnologist	ising any opioid <b>&lt; 8/min, give</b>	S = Sleep, ea 1 = Awake ar 2 = Slightly d 3 = Frequentl conversation				
Pruritus	□ Ensure s	upportive therapy medications are ordere	d					







#### Discharge

Criteria for Patient Discharge – All Must Be I	Met	Suggested Tools			
□ Eating and elimination patterns are approximatin	Patient Discharge Summary				
□ Surgical incision is clean and dry, or arrangement	Going Home After a Nerve Block				
□ Pt is able to:	Guidelines to Staff Achieving Discharge				
Do bed and chair transfers independently	Do bed and chair transfers independently     Dress and toilet independently				
<ul> <li>Demonstrate movement precautions</li> <li>Perform ADL and use necessary equipment and</li> </ul>					
Walk independently with appropriate aids on the restriction		<ul> <li>regular communication with CM <sup>19</sup></li> <li>Confirm responsibility for medical management post D/C</li> </ul>			
Note: Pts may be discharged when not indep assistance is available	PCP engaged as needed and provided with inpatient summary and/or D/C information				
<ul> <li>Appropriate D/C destination, transportation, equired are confirmed to be in place</li> </ul>	ipment and any services (i.e. referrals)	□ Complete D/C information summary upon D/C			
<ul> <li>D/C prescriptions ordered by designated prescri Note: additional/different medications required d determined by prescriber</li> </ul>	Goal: D/C Pt without complications, as planned and scheduled Goal: D/C Pt home wherever possible				
<ul> <li>Note: BPMH reconciliation completed prior to D/</li> <li>□ D/C teaching instructions and plan (documented</li> </ul>		Referral Arrangement Referrals arranged and confirmed as required:			
been <u>received and understood</u> by the Pt, buddy		Homecare (see criteria below)			
Teaching Instructions and Discharge Plan In	cludes	<ul> <li>Outpatient PT (see criteria below)</li> </ul>			
□ Topics to be covered by Nurse/PT/OT include:		Sub-acute transfer (see sub-acute section below)			
<ul> <li>Follow-up appointments at Hip and Knee Clinic</li> <li>Exercises and precautions</li> <li>Referrals (see right)</li> <li>Incision care</li> <li>Options for support between D/C and 2-week</li> </ul>	<ul> <li>Medication:</li> <li>Required prescriptions procurement</li> <li>Anticoagulant administration</li> <li>Analgesic administration and pain management</li> <li>Appropriate analgesia tapering</li> </ul>	<ul> <li>Patient/Family/Buddy Responsibility</li> <li>□ Ensure understanding of D/C teaching instructions</li> <li>□ Family/buddy attend D/C instruction review with Pt and inpatient staff</li> <li>□ D/C medication brought to inpatient unit for review and reconciliation prior to D/C</li> </ul>			
Options for support between D/C and 2-week follow-up, as per D/C summary sheet:     ○ When to call CM ○ When to call GP	<ul> <li>Appropriate analgesia tapening</li> <li>Safe opioid storage and disposal at a local pharmacist</li> </ul>	<ul> <li>Family/buddy transport Pt back home</li> </ul>			







Discharge to Rec	over	y Medication				
Medication Type	Di	scharge to 2 V	Veek Post-Op		2-6 Week Post-Op	6-12 Week Post-Op + Monitoring
		Sennosides 8.6	6 mg oral prn (HOLD IF stool	loose)		
Bowel		Glycerine suppo	ository prn			N/A
Management		PEG 3350 (poly (HOLD IF stool	vethylene glycol 3350) 17 g ii loose)	n 250 mL fluid orally	daily for constipation	
Antibiotics		Routine antibiot	tic prophylaxis is not indicate	ed for dental Pts with	total joint replacements. A	t Surgeon discretion for high risk Pts. <sup>20</sup>
			relief post-operatively is esse to maintain pain score less th	-	s to fully participate in pos	t-operative protocols and meet discharge
			Communication regarding pain management orders between pain management, pharmacy, nursing and orthopedic Surgec occur as needed			
		Multimodal approach to pain control is optimal, employing non-opioid analgesics, nonsteroidal, opioids and nonpharmacological modalities				
Analgesics <sup>18</sup>		Patients will typically require opioid medication post-op. Opioid medication should be titrated to the minimum dose that allows patients to fully participate in post-operative protocols and meet discharge goals				
						days (TKA) post-operative with the g to avoid opioid dependence
		Long-acting opi	ioids should be avoided, unle	ess patients are alrea	ady on long acting opioids i	n the community
		Chronic opioid upreoperative us		tive indicator of post-	operative outcome and att	empts should be made to eliminate

Medication Type	Discharge to Community Instructions
Anticoagulants <sup>14,</sup>	Follow anticoagulation drug established at D/C from acute care centre
<sup>17</sup> see VTE Guidelines	Continue anticoagulation drug for 10-35 days, at Surgeon's discretion







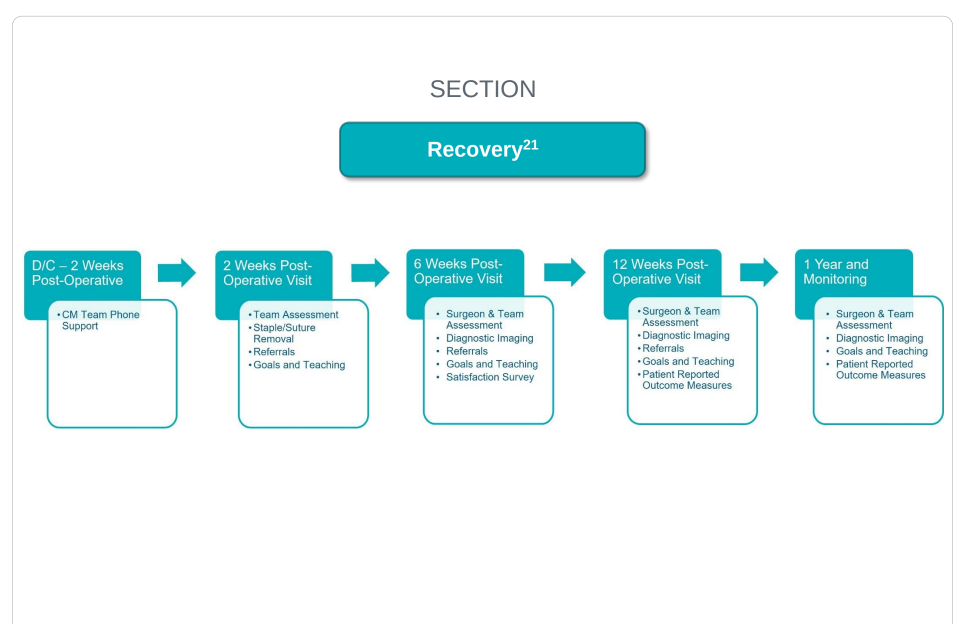
Type of Referral	Criteria
Homecare Post- Operative	<ul> <li>Requires personal care assistance to be safe with certain ADL e.g. bathing, walking, bed mobility, dressing, feeding, off and on toilet</li> <li>Pt's condition has changed and a home visit is required to assess and recommend equipment or strategies that will improve Pt safety and independent function at home</li> <li>Unable to:         <ul> <li>Unable to:</li> <li>administer required medication</li> <li>change a wound dressing (if required) and/or requires monitoring of a draining incision</li> <li>leave the home for required physiotherapy treatments, exercises or monitoring</li> </ul> </li> </ul>
Outpatient Physiotherapy Treatments Post- Operative	<ul> <li>TKA, Knee Revision or Partial Knee (if treatment is required, usually at D/C to 6 weeks post-op)</li> <li>Poor gait pattern or balance:         <ul> <li>a. If requires gait correction within WB restriction</li> <li>b. If requires progression of WB (if Pt is Wt bear as tolerated or has been given new WB orders)</li> <li>Poor quad contraction:                 <ul> <li>&gt;15° quad lag</li> <li><li><li>Grade 2+ strength</li> <li>Unable to do a straight leg raise against gravity</li> <li>Pain and Swelling Control</li> <li>Pain and Swelling Control</li> <li>Pain and Swelling Control</li> <li>Poor all the provide the</li></li></li></ul></li></ul></li></ul>
	<ul> <li>THA, Hip Resurfacing or Hip Revision (if treatment is required, usually at D/C to 6 weeks post-op)</li> <li>Poor hip ROM:         <ul> <li>a. &lt; 45° flexion, &lt;15° abduction</li> <li>Poor hip strength:                  <ul></ul></li></ul></li></ul>
	<ul> <li>b. &lt; Grade 2 abductor strength d. If Pt needs balance training or strengthening (to improve balance)</li> <li>Significant edema in the surgical leg (pitting, causing decreased leg ROM)</li> <li>If Pt would benefit from education regarding pain/swelling control techniques, activities and positions</li> </ul>





Discharge Referrals for Consideration











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Discharge – 2 Weeks Post-Operative	
Case Management Team	
<ul> <li>Complete follow up call with Pts within 24 hours of D/C</li> <li>Reinforce options for communication with CM and GP, as per Discharge Su</li> </ul>	mmary Instructions handout
2 Weeks Post-Operative Visit <sup>21</sup>	
Clinic Assessment	Tests / Diagnostics
<ul> <li>During Hip and Knee Replacement Clinic Team Evaluation within 10- 14 days:</li> </ul>	□ If on Warfarin prior to surgery, complete daily PT (INR) post-operatively with goal to resume therapeutic INR levels (continue as ordered by
<ul> <li>Staples/suture removal, as required</li> </ul>	GP/PCP)
<ul> <li>Confirm surgical Pt agreement and plan adhered to</li> </ul>	Nutrition
<ul> <li>CM/Team assess incision condition, i.e. swelling, pain:</li> </ul>	DAT – maintain well balanced diet or diet as specified re. Canada Food
<ul> <li>Infection assessment as per AAOS guidelines<sup>22</sup></li> </ul>	Guide
<ul> <li>Rehabilitation/therapy assessment:</li> </ul>	Patient Goals for Activity/Mobility
<ul> <li>Assess ROM and gait</li> </ul>	□ Independent function:
<ul> <li>Confirm Pt maintaining precautions and WB status</li> </ul>	Transfers     Dressing
<ul> <li>Confirm using walking aid, bathroom equipment, dressing aids</li> </ul>	Ambulation/stairs     Home exercise program
<ul> <li>Complete post-op Physiotherapy Referral/Report</li> </ul>	Self care
Confirm medication as per Discharge to Recovery Medication section (see	Progressive return to normal daily activities, as tolerated
above) and Pt's D/C summary form	Progressive walking distance, as tolerated
<ul> <li>Address changes to individualized opioid tapering plan</li> </ul>	Teaching
<ul> <li>Obtain altered prescriptions, as required</li> </ul>	□ Educate Pt regarding pain medication, incision care, and potential
<ul> <li>Communicate with Pt's referring authorized practitioner or PCP regarding Pt issues, as required</li> </ul>	complications (including swelling)
<ul> <li>Confirm referral arrangement, as required</li> </ul>	Patient/Family/ Buddy Responsibility
	Encourage independent exercise and mobilization
Referral Arrangement	Support at home as needed (laundry, driving, meal prep, etc.)
Home Care, OT or PT if required (See Discharge Referrals section, above)	
<ul> <li>7 group PT sessions are available for post-op rehab for Pts requiring functional optimization</li> </ul>	







6 Weeks and 12 Weeks Post-Operative Visit <sup>21</sup>	
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Clinic Assessment	Test / Diagnostics
<ul> <li>During Hip and Knee Replacement Clinic Team Evaluation at 6 and 12 weeks:</li> </ul>	<ul> <li>INR for Pts on Warfarin (continue as ordered by GP/PCN)</li> <li>One post-operative x-ray required within 12 weeks of surgery</li> </ul>
Pt is assessed by Surgeon and team, as appropriate	Note: timing is at Surgeon's discretion, may be completed during in-Pt stay
<ul> <li>Assess infection assessment as per AAOS guidelines<sup>22</sup></li> </ul>	• Hips:
<ul> <li>Confirm medication as per Discharge to Recovery Medication section (see above) and Pt's D/C summary form</li> </ul>	<ul> <li>AP pelvis centre 2" low</li> </ul>
<ul> <li>Address changes to individualized opioid and foundational analgesia tapering</li> </ul>	<ul> <li>Lateral of affected hip</li> <li>Knees:</li> </ul>
<ul> <li>Obtain altered prescriptions, as required</li> </ul>	
<ul> <li>Communicate with Pt's referring authorized practitioner or PCP regarding Pt issues, as required</li> </ul>	<ul> <li>AP, lateral and skyline view of affected knee</li> <li>Patient/Family/ Buddy Responsibility</li> </ul>
Referrals to post-operative out-Pt rehab, as required (see Discharge	Encourage independent exercise and mobilization
Referrals section, above)	□ Support at home as needed (laundry, driving, meal prep, etc.)
□ 6 Week Visit Only:	Patient Goals for Activity/Mobility
<ul> <li>Confirm removal of bathroom equipment and dressing aids, as able</li> </ul>	□ Independent function: Transfers, Ambulation/stairs, Dressing, Self-care
<ul> <li>Rehabilitation/therapy assessment, at Surgeon's discretion:</li> </ul>	Possible return to driving, at Surgeon's discretion
<ul> <li>Confirm WB, exercises, walking aids progressed and activities progressed</li> </ul>	□ Progressive walking distance, as tolerated
□ 12 Week Visit Only:	□ 6 Weeks: continue home exercise; 12 Weeks: exercise in community, as advised
<ul> <li>Confirm Pt achieved outcomes as defined in Surgical Pt Agreement</li> </ul>	6 Weeks: WB as tolerated, progress to cane if able, full WB if cleared by Surgeon
Complete Hip/Knee Patient Reported Outcome and Experience Measures	<ul> <li>Progress to Recovery Exercises, as directed at relevant visit:</li> </ul>
Patient Reported Outcome and Experience Measures         □       At 6 Weeks Pt completes:         •       Pt Feedback Survey         •       EQ5D-5L         •       WOMAC	<ul> <li>Gravity resist, Theraband, light weights, ROM (gently into flexion past 90°)</li> </ul>
Nutrition	Teaching
DAT – maintain well balanced diet or diet as specified re. Canada Food Guide Suggested Tools	At Surgeon's discretion: Educate Pt regarding progression of exercises and functional movements
B Hip and Knee Outcomes Tool (Combined WOMAC and EQ5D-5L)	Discuss safe opioid storage and disposal at local pharmacy
Hip and Knee Patient Feedback Survey	





1 Year Post-Operative Visit and Monitoring <sup>21</sup>			
1 Year Clinic Assessment	Suggested Tools		
During Hip and Knee Replacement Clinic Team Evaluation at 6 and 12 weeks:	Hip and Knee Outcomes Tool (Combined WOMAC and EQ5D-5L)		
<ul> <li>Pt is assessed by Surgeon and team, as appropriate</li> <li>Assess infection assessment as per AAOS guidelines<sup>22</sup></li> <li>Surgeon reviews all x-rays</li> <li>Communicate with Pt's referring authorized practitioner or PCP regarding Pt</li> </ul>	Tests / Diagnostics         □ X-Rays at 1 year, and then aligned with recall frequency         • Hips:		
<ul> <li>issues, as required</li> <li>Referrals to post-op out-Pt rehab, as required</li> <li>Complete Hip/Knee Patient Reported Outcome Measures</li> </ul> Patient Reported Outcome Measures at 1 Year Visit Pt completes:	<ul> <li>AP pelvis centre 2" low</li> <li>Shoot through lateral of affected hip</li> <li>Knees:</li> <li>AP and lateral of affected knee</li> <li>Merchant view of patella</li> </ul>		
• EQ5D-5L • WOMAC			
Monitoring Beyond 1 Year	Patient Goals for Activity/Mobility		
□ Goal: 100% primary joint Pts monitored every 2 years	Independent function		
<ul> <li>Primary surgeries: monitoring is completed every five years, at Surgeon's discretion</li> <li>Revision surgeries: monitoring is completed annually, at Surgeon's</li> </ul>	<ul> <li>Normal Daily activities</li> <li>Exercise in Community</li> </ul>		
discretion □ Monitoring Actions: • Surgeon's review of x-rays	Patient/Family/ Buddy Responsibility <ul> <li>Encourage normal function</li> </ul>		
In-clinic assessment	Nutrition		
□ If prosthesis problem/issue/failure is identified, follow-up should be expedited 21	<ul> <li>DAT – maintain well balanced diet or diet as specified re. Canada Food Guide</li> </ul>		
Routine antibiotic prophylaxis is not indicated for dental Pts with total joint replacements. At Surgeon discretion for high risk Pts <sup>20</sup> .			





**ALBERTA** 

BONE & JOINT HEALTH INSTITUTE



## SECTION

### **Care of Patients in Subacute**







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#### Criteria for Transferring to Subacute Care (Primary and Revision) May Include:

- Unable to manage environment at residence, e.g. no home support, difficult living arrangements (stairs, levels, access to bath/ kitchen)
- □ Frail elderly with comorbidities □ Daily need for rehabilitative services and/or limited access to rehabilitation services
- Post-operative complications

		complications				
Information to Provide to Subacute Care Centre						
Inpatient D/C Information		Any nursing care required at home (dressing changes/ medication/bath)				
□ Relevant Precautions list/WB Status (prescribed at Surgeon's discretion)		Any home adaptations and equipment required				
□ Include assessment of knee ROM (instructions to refer to community physio if		Any support/supervision required at home (family/friends/home care)				
than 70° flexion and/or quad lag)		Any meal/homemaking services needed at home				
Follow up appointment instructions (suture/staple removal) at 2 weeks' post	t-op □	Any exercise assistance/monitoring required at home				
□ General information sheet on THA/TKA for health care providers including		Expectations/plan of activity/follow-up/outcome for community phase				
a. Brief description of surgery:		(subacute-12months)				
b. Copy of Surgical Pt Agreement (surgery – 1 year) so they understand pl	an: 🗆	Contact phone numbers for questions/advice required by health care				
<ul> <li>Activity / Rehab expectations at subacute stage (including self care/ exercises/ activity)</li> </ul>	providers (clinic #)					
<ul> <li>Work toward independent transfers/ambulation/self care and dressing/ exercises</li> </ul>						
<ul> <li>More time spent in activity than resting in bed (improving endurance, strength and function)</li> </ul>						
<ul> <li>Issues to address for D/C from subacute facility to community</li> </ul>						
Medications						
Bowel management: see Acute Care Medication (page 23)	□ Analg	lesics <sup>18</sup> :				
Antiemetics: see Acute Care Medication (page 23)	Check that analgesics/anti-inflammatories from acute care have been					
□ Anticoagulants <sup>12, 15</sup> : see Acute Care Medication (page 23)	reasse					
	See A	cute Care Medication (page 23)				





Assessment / Monitoring for a Duration of Stay		Consults	Nutrition
Per Surgeon hip or knee orders:		As required	DAT -High Fibre (Diet restrictions as ordered
Adhere to standardized care path			or in place pre-operatively)
Adhere to surgical Pt agreement and plan		Activity/Mobility Goal	
Neurovascular and Physical Assessments		□ Assist with a.m. care	
Dressing changes if needed		J J	2 -3 x per day on unit
□ Communications:		Up to bathroom at nig	jht
<ul> <li>Hip and Knee Clinic CM communicates with designated subacute contact re potential variance from surgical Pt agreement</li> </ul>		□ Up in chair for meals	
		5	to minimum of 5X per day with walker or crutches,
CM or Pt's referring or PCP to oversee medical manageme	nt	maintaining WB restri	
D/C:		Independent ROM ex	ercises between rehabbing visits
<ul> <li>Pt discharged without complications as planned and scheduled</li> <li>Subacute Record completed upon D/C and faxed back to Hip and Knee Clinic</li> </ul>		<ul> <li>Progress independen Dressing</li> </ul>	t function Transfers/ Ambulation/ Stairs/ Self care/
		Pt to dress in own clo	thes (with/without assist)
Discharge Teaching		/ / Buddy Responsibilit	
Anticoagulant self administration taught and supervised	Encourage independent exercise and mobilization		
Analgesic administration taught	Home prepared		
Home Exercises	□ Support available		
□ ADL instruction: dressing, tub transfers, car transfers	Arrangements made for transport		
Equipment reviewed (dressing aids to be used as	□ Transport home with goal of 10:00h		
required)	D/C prescriptions filled by Pt support day before D/C and brought to inpatient unit for review and reconciliation prior to D/C.		
D/C instructions reinforced/completed by nurse			
Confirm follow-up appointments	Note: additional/different medications required due to surgical or inpatient events to be determined by prescriber. Modified prescription(s) to be filled by Pt support		







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2. Based on results and experiences in the Hip and Knee Replacement Pilot study, a 15 day standard from referral to first consultation was deemed achievable by the Physician Steering Committee. Although during the Hip and Knee Replacement Pilot there were no surgery backlogs or day-to-day operational issues involved, implementation of the care path aims to ultimately eliminate those backlogs and a 15 day standard can be achieved. Timely assessment is important to patient care, thus it is important that we continue to monitor progress toward this goal. At this time however, based on literature investigating Maximum Acceptable Waiting Time (MAWT), 8-12 weeks was deemed acceptable. ('There are too many of us to fix.' Patients' views of acceptable waiting times for hip and knee replacement. Conner-Spady B., Sanmartin C., Johnston G., McGurran J., Kehler M., Noseworthy T. EMBASE Journal of Health Services Research and Policy. 14(4)(pp 212-218), 2009) *Clinical Committee Consensus, December 7, 2010*.

3. A key principle of the care path states patients are required to participate in their care. Any surgery is stressful on the patient, and there are many things to remember and act upon. Additionally, each patient is required to designate a support person who will attend each clinic appointment and play an active role in preparing the patient for surgery, in achieving the planned length of stay, in transitioning the patient to home and in achieving desired recovery outcomes. A Surgical Patient Agreement has been developed to ensure patients and their support persons are informed of and, by signing, made accountable for arrangements contributing to optimal outcomes. Behavioural contracting is a strategy increasingly used by health professionals to improve patient compliance to health regimens. The literature provides evidence that contracts have been effective in promoting health behaviors by using reinforcement as a way to increase the likelihood that patients will follow instructions in order to reach agreed upon goals. *Clinical Committee Consensus, November 7, 2011*.

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6. Safer Healthcare Now! Prevent Surgical Site Infections Getting Started Kit. 2014. http://www.patientsafetyinstitute.ca/en/toolsResources/Documents/Interventions/Surgical%20Site%20Infection/SSI%20Getting%20Started%20Kit.pdf

According to a 2006 Cochrane Review titled "Preoperative hair removal to reduce surgical site infection". The evidence finds no difference in surgical site infections (SSIs) among patients who have had hair removal prior to surgery and those who have not. If necessary to remove hair then both clipping and depilatory creams results in fewer SSIs then shaving with a razor." Due to the incidence of reaction to the depilatory creams, hair removal as needed should be performed with a clipper prior to entering the surgical suite. *Clinical Committee Consensus, October 15, 2009*.





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Alberta Health Services. Bugs and Drugs: Antibiotics Prophylaxis Recommendation for Adult Joint Replacement. <u>http://www.bugsanddrugs.org/F90386B1-</u> 7292-4B28-AAB3-B51E69EE0626

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Ostrander RV, Botte MJ, Brage ME. Efficacy of surgical preparation solutions in foot and ankle surgery. Journal of Bone and Joint Surgery - Series A 2005 May;87(5):980-985.

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10. A literature review completed in 2016 demonstrated that foley use increases the risk of urinary tract infections and reduces mobilization. Studies comparing patients who received catheters verses those who did not showed low in and out catheterization and no adverse events for those who did not. Therefore, foley catheters should not be routinely used in patients receiving elective arthroplasty and should only be used if appropriate for the patient (eg enlarged prostate). *Clinical Committee Consensus, October 27, 2016.* 

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12. Drains have not shown a clear advantage, represent an additional cost and expose patients to a high risk of transfusion (Walmsley et al., 2005). Based on Clinical Committee consensus and supporting evidence, the standard of care will be: "Hemovac drains – No Drains Hips or Knees" *Clinical Committee Consensus, October 15, 2009* 

Walmsley, P. J., Kelly, M. B., Hill, R. M. F., & Brenkel, I. (2005). A prospective, randomised, controlled trial of the use of drains in total hip arthroplasty. *Journal of Bone and Joint Surgery - Series B, 87*(10), 1397-1401.





Covenant

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19. This care path item has been updated to include the possible use of a Hip and Knee clinic discharge facilitator on site at acute care centers. It is imperative that variances from the surgical agreement are identified as early as possible by an individual who is fully aware of the patient's circumstances in terms of what is required to ensure optimal outcomes. The surgical patient agreement includes planned discharge date and location and planned functional and social requirements. Clinical Committee Consensus, October 15, 2009.

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21. The Clinical Committee has confirmed the importance of follow up appointments at two weeks, six weeks, twelve weeks and one year post surgery. At two weeks, a nurse at the clinic assesses progress, removes the staples, identifies the need for post-operative physiotherapy and enforces precautions. At six weeks, the surgeon assesses progress, orders x-rays if not previously completed and identifies any early concerns. At twelve weeks, the surgeon and care team re-assess progress, order x-rays if not previously completed and identify any concerns. Additionally, critical outcomes measures are to be collected at twelve weeks. At one year, surgical outcome is assessed and x-rays are reviewed.

Monitoring is completed every five years at surgeon's discretion for primaries and annually at surgeon's discretion for revisions. Monitoring requires a review of current x-rays and an in-clinic assessment. If prosthesis problem/issue/failure is identified, follow-up should be expedited. Clinical Committee Consensus, December 13, 2012.

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