

	<p>POLICIES & PROCEDURES</p> <p>Title: DAY SURGERY UNIT STANDARD OF CARE</p> <p>I.D. Number: 1164</p>
<p>Authorization:</p> <p><input checked="" type="checkbox"/> Unit Specific Manager of Nursing</p> <p><input checked="" type="checkbox"/> Nursing Practice Committee</p>	<p>Source: Nursing</p> <p>Reaffirmed: April, 2018. (Pre-tests now 90 days)</p> <p>Date Effective: November 2017</p> <p>Scope: SHR Urban Acute Care and HDH</p>

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1. PURPOSE

- 1.1 RN/LPN staff complement will be referred to as nursing staff throughout this document.
- 1.2 All nursing staff caring for Day Surgery patients will adhere to Day Surgery Standards of Care.
- 1.3 All nursing staff will incorporate Saskatoon Health Region (SHR) & site-specific policies and procedures into planning and care.
- 1.4 Patients will be assessed, prepared, sent for surgery or other procedures, and then assessed and prepared for discharge in the Day Surgery Unit (DSU).
- 1.5 Deviations from Standards of Care will require notification to the physician.

2. POLICY

- 2.1 To ensure the provision of safe care to Day Surgery patients, by ensuring that:
 - 2.1.1 Patient preoperative assessment and documentation is complete.
 - 2.1.2 Patient learning needs are met.
 - 2.1.3 Patients are prepared both physically and emotionally for the surgical procedure and discharge.
 - 2.1.4 Patients receive information to prepare for discharge.

NOTE: *If necessary, nursing staff can access the Multilingual Community Interpreter Services (MCIS) by phoning 888-990-9014 to enhance patient comprehension (See SHR Regional Policy Interpretation and Translation Services Policy # 7311-20-013.)*

- 2.2 To facilitate the safe discharge of Day Surgery patients.

3. PROCEDURE

3.1 The nurse ensures that all pre-operative criteria are met for each patient before undergoing a surgical procedure.

- 3.1.1 A completed History and Physical sheet is signed and dated within 90 days prior to current admission.
 - Contact surgeon if not completed.
- 3.1.2 Tests completed, within 90 days prior to current admission, as ordered with results available or directed to the Operating Room (OR).
 - If any changes to the patient's medical condition, repeat tests as appropriate.
- 3.1.3 Consent for Surgery (form #100362) signed and dated. (See SHR policy 7311-50-002).
 - The surgeon and/or OR staff may be notified if consent incomplete.
- 3.1.4 A completed Day Surgery Record (form #101724). (See Preparing a Patient for Surgery, Skill 36-1, pp. 883-889, "Clinical Nursing Skills and Techniques", (8th Ed.)
 - The patient signs the Day Surgery Record preoperatively, once pre and postoperative routines have been reviewed with the patient and questions answered, as applicable.
- 3.1.5 A completed Pre-operative Checklist (form #101284).
 - Children 12 years and under will have a repeat weight done (in kgs) the morning of surgery, compared to the previous weight on the history and physical form for accuracy, and documented.
 - Height measurement(in cms) is required for all patients 2 years and older.
- 3.1.6 A completed and signed Preadmission Medication List/Physician Order Form (form #102728) with the best possible medication history. This includes reviewing with the patient all his/her prescriptions, over-the-counter, herbal medicine use and any prescriptions that will not show up on this list i.e. Cancer Clinic and TB medications. The date and time of his/her last dose will be noted for each medication and signed as a DSU review if the patient had a previous Pre Assessment Clinic (PAC) visit.
- 3.1.7 A completed Allergy/Intolerance Record (form #103420 (NCR) / #103420-1(Non NCR)) or Allergy/Intolerance Record Addendum, if needed (Form#103617 (NCR)/#103617-1 (Non NCR)). This includes reviewing the severity and symptoms of all the patient's allergies/intolerances, for medication and non-medication reactions.
- 3.1.8 All pre-operative physician orders are implemented including those on the Operating Room (OR) Booking Slip and Practitioners' Orders. Medications given pre-operatively in hospital are documented on the Day Surgery Record.
- 3.1.9 Abnormal test results and concerns regarding the patient's medical condition and medication history, or untoward changes, which may have an impact upon the surgical procedure, or recovery, shall be reported to the surgeon/anesthetist.
- 3.1.10 Medical Directives, as appropriate, are completed and documented.

3.1.11 The nurse documents patient's compliance with the SHR Fasting Guidelines, as below:

3.1.11.1 Children: Nothing other than the following after midnight:

- Breast Milk up to 4 hours prior to surgery time
- Infant formula up to 6 hours prior to surgery time
- Non-human milk up to 6 hours prior to surgery time
- Clear fluids up to 2 hours prior to surgery time

3.1.11.2 Adults: Nothing other than clear fluids after midnight

- Clear fluids up to 2 hours prior to surgery time

NOTE: *Clear fluids include water, apple juice, non-alcoholic and carbonated beverages, clear tea and black coffee. Sugar may be added to tea or coffee.*

NOTE: *The surgeon/anesthetist is notified of any non-compliance with these fasting guidelines.*

3.2 The nurse ensures that all patients have an opportunity for pre and post-operative teaching.

3.2.1 The pre-operative and post-operative routines are reviewed with the patient (and family if available) and documented. (See Preparing a Patient for Surgery, Skill 36-1, pp. 883-889, "Clinical Nursing Skills and Techniques", (8th Ed.)

3.2.2 A Release and Indemnification Form (form #102532) must be explained to and completed by each patient.

3.2.3 On admission, all patients are given a discharge instruction sheet pertaining to his/her surgery, if applicable. This sheet is reviewed with the patient and questions answered. (See Tri-Site Day Surgery List of Discharge Instructions - Appendix A).

3.2.4 Discharge teaching is documented on the Day Surgery Record. The patient must sign pre-operatively on the Day Surgery Record that he/she has received the Discharge Instructions.

3.2.5 Specific written discharge orders will be transferred onto the Discharge Instructions. They will be reviewed with the patient and/or family and sent home. A copy will be kept on the chart.

3.2.6 The adult accompanying a child (up to 18 years of age) or mentally challenged adult is aware that he/she must remain with the patient during the patient's stay in the DSU.

3.3 The nurse ensures safety and comfort of the patient pre and post-operatively.

3.3.1 Patients have been oriented to the nursing units. This will include patient telephone, bathroom and bedside unit.

3.3.2 Each patient has a call bell within reach.

3.3.3 A bedside report has been received from the PACU nurse on the patient's return.

3.3.4 Side rails are up on stretchers/beds/cribs post-operatively on return from PACU and following the administration of sedation, narcotic or anesthetic.

3.3.5 Patients are allowed to rest as necessary prior to eating and ambulation.

3.3.6 Patients are assisted with the first ambulation after surgery.

NOTE: Assist with 2 nurses if patient has had a spinal anesthetic or lower limb peripheral block.

- 3.3.7 The patient has the opportunity to express concerns and questions regarding their entire pre/post-operative experience and by providing answers /reassurance as appropriate.
- 3.3.8 Treating the patient with dignity, respect, and sensitivity to privacy needs.
- 3.3.9 Giving care that demonstrates sensitivity to individual diversity and culture.
- 3.3.10 Handling personal information confidentially.

3.4 The nurse ensures that all post-op/discharge criteria are met for each patient prior to discharge:

- 3.4.1 An assessment of the patient is done on arrival from PACU and repeated at least once prior to discharge and documented. (See Performing Postoperative Care of a Surgical Patient, Skill 36-3, pp 897-905, "Clinical Nursing Skills and Techniques, (8th Ed.).
- 3.4.2 A Post Anesthetic Discharge Scoring System based on five main criteria (vital signs, activity, nausea and vomiting, pain, surgical bleeding) is used to guide the postoperative assessment and aid in assessing patient's readiness for discharge. (See Post Anesthetic Discharge Scoring – Appendix B)
- 3.4.3 To qualify for discharge the patient must score 9 or greater or as directed by the surgeon. Discharge scoring is documented on the Day Surgery Record. (See Day Surgery Record Pre-Op Data – Appendix C)
- 3.4.4 The patient must have a score of 2 in the vital sign category to be eligible for discharge.
- 3.4.5 The patient, who has had anesthetic and/or sedation, must be accompanied home by a responsible adult in a car, taxi or ambulance (not public transit). It is recommended a responsible adult stay overnight with the patient. (See Release and Indemnification Form #102532).
- 3.4.6 If the patient does not meet the discharge criteria, the surgeon will be notified.
- 3.4.7 The patient will be required to void spontaneously prior to discharge in the following instances:
 - If ordered
 - Following the removal of an indwelling catheter
 - If the patient has a previous history of voiding difficulties

NOTE: Consider use of a bladder scanner on spinal anesthetic patients on admission from the Post Anesthetic Care Unit (PACU) to assess post-operative urinary retention.

For surgical procedures where voiding is not a criteria for discharge, the patient should be advised to contact the responsible physician if unable to void within 6-8 hours after discharge.

- 3.4.8 The patient will be monitored after narcotic administration to ensure an appropriate outcome and peak effect has been achieved without adverse effects.
 - The patient will be monitored for a minimum of 30 minutes post IV injection, maintaining IV access.

- The patient will be monitored for a minimum of 45 minutes post IM injection.
 - The patient will be monitored for a minimum of 60 minutes with RR, sedation & pain scale at baseline and 45 - 60 minutes after every oral dose of Dilaudid or Morphine, and documented.
- 3.4.9 Drinking is not a criteria for discharge unless specifically indicated. The patient should be able to swallow oral fluids.
- 3.4.10 If the patient has received Epidural/Intrathecal Epimorph, the physician will need to arrange for patient's overnight admission for observation.
- 3.4.11 If the patient has been ordered analgesic to be sent home on discharge from DSU, 12 hours of doses of either Dilaudid or Tylenol #3s can be sent home with the patient (See SHR Policy 7311-60-004). An information sheet on the side effects of the narcotic and proper labelling will be done as per the "Tabs to Go" Project (SHR Infonet, Pharmacy, Resources/Apps <http://infonet.sktnhr.ca/pharmaceuticalservices/Pages/MedicationstogoProject.aspx>)
- 3.4.12 In addition to the appropriate discharge instructions/criteria, Tonsillectomy/ Adenoidectomy patients are required to stay a minimum of 3 hours post-surgery, must remain within 60 minutes of a hospital with 24 hour emergency care until the following morning and must go to the Emergency Room (ER) at the first sign of bleeding. These patients are required to have their pharynx checked by the surgeon or nurse prior to discharge. If the child does not allow this, the child can still go home if there are no external signs of bleeding.
- 3.4.12.1 Adenoidectomy patients must stay a minimum of 2 hours post-surgery.
- 3.4.13 In addition to appropriate discharge instructions/criteria, Total Laparoscopic Hysterectomy/Laparoscopic Assisted Vaginal Hysterectomy (TLH/LAVH) patients must stay 6 hours post-surgery in the DSU as per TLH/LAVH protocol.
- 3.5 The nurse shall provide effective, professional nursing care for patients admitted to the Day Surgery unit by:**
- 3.5.1 Recognizing any instability of a patient and immediately communicating that concern to the RN charge nurse with initiating emergent actions to maintain patient safety.
- 3.5.2 Being familiar with the Code Blue policy and location and proper use of the resuscitation cart. The RN will ensure that the resuscitation cart is fully stocked at all times (if applicable).
- 3.5.3 Having current CPR certification and maintaining yearly mandatory certifications.
- 3.5.4 Showing respect, building trust, practicing open communication, and valuing the education and growth of fellow co-workers.
- 3.5.5 Working collaboratively with interprofessional members of the health care team.
- 3.5.6 Being responsible for reading communication notices to keep updated on new information.
- 3.6 Staff will maintain competence and enhance their practice with ongoing education and evaluations by:**
- 3.6.1 Accepting responsibility for continuing education, upgrading of knowledge and skills relevant to their area of practice.

- 3.6.2 Attending inservice education lectures in the hospital when possible. Staff are encouraged to maintain competence through attendance at workshops, conferences etc.
- 3.6.3 Communicating with other health care providers and peers to remain current with relevant practice changes.
- 3.6.4 Acting as a resource person for staff in other departments and family members who have questions regarding the procedure, post-procedure observations and/or complications.
- 3.6.5 Becoming active members of their professional organizations.
- 3.6.6 Participating in performance appraisals and/or formal evaluations according to policy, to evaluate skill and knowledge in the field.
- 3.6.7 Participating in patient/staff satisfaction events, such as audits, surveys etc.
- 3.6.8 Demonstrating a willingness to accept change in nursing practice intended to improve patient care, as substantiated by research.

3.7 A safe environment will be maintained for both staff and patients:

- 3.7.1 All equipment will be operated according to manufacturer's instructions.
- 3.7.2 All staff will be familiar with the unit Fire Plan, WHMIS, and know how and when to initiate all EPP plans.
- 3.7.3 All staff will take reasonable care to protect his/her safety or the health and safety of others at work as per Occupational Health and Safety Regulations.
- 3.7.4 All staff will understand and utilize Standard Precautions.
- 3.7.5 All positive antibiotic resistant organism (ARO) patients will be placed on Additional Precautions.
- 3.7.6 If the patient is a known **contact** for a newly identified ARO case, the patient is not placed on additional precautions during their entire day surgery stay including the OR and PACU. **If that patient is admitted to an in-patient unit**, communication is required to the in-patient unit regarding the patient being identified as a "Contact" of a known ARO client and appropriate additional precautions implemented. (See Infection Prevention and Control Policy and Procedure Manual, "30-10, Contact Precautions")
- 3.7.7 Staff members are encouraged to keep immunizations current.

3.8 Ethical and Legal issues will be addressed.

- 3.8.1 Staff will discuss client care problems with the Manager of Nursing who will at his/her discretion consult with the SHR Ethics Committee, the Client Care Representative, or the SHR Lawyer.

4. REFERENCES:

Are You Watching the Clock? Let Criteria Define Discharge Readiness. Barnes, S. *Journal of Perianesthesia Nursing* 2000. June: 15 (3): 174-6.

Discharge Criteria – a New Trend. Frances Chung, MD, FRCP. Dept. of Anesthesia, University of Toronto, Toronto Hospital. *Canadian Journal of Anesthesia*, 1995, pp 1056-1058.

Discharge Criteria and Complications After Ambulatory Surgery. Scott Marshall, FRCA, and Frances Chang, FRCPC. *International Anesthesia Research Society*, Volume 80 (3), March 1999, pp 508-517.

Discharge Criteria and Post-Discharge Complication. Frances Chung. Department of Anesthesia, Ambulatory Medical/Surgical Unit. Toronto Western Hospital, University of Toronto, Toronto, Canada. Course Outline April 7, 2001. *European Society of Anesthesiologists Refresher Course*. Website: www.euroanesthesia.org/education/rc_gothenburg/2rcl.html

Discharge Criteria: Are They Keeping Up with Practices? *OR Manager*. 15 (9):1,17, 19 passion, 1999 Sept. Patterson, P.

Evaluation of the Pediatric Post Anesthesia Discharge Scoring System in an Ambulatory Surgery Unit. *Pediatric Anesthesia*. Vol 25 (2015) pp 636-641. Moncel, Jean Benoit et al.

Factors Affecting Recovery and Discharge Following Ambulatory Surgery. *Canadian Journal of Anesthesia*, Vol 53, No. 9 2006, pp 858-872. Awad, Imad and Chung, Frances.

Integrative Literature Review: Ascertaining Discharge Readiness for Pediatrics After Anesthesia. *Journal of Perianesthesia Nursing*. Vol 31, No. 1 (February) 2016. pp 23-35. Whitley, Deborah.

Modifications to the Postanesthesia Score for Use in Ambulatory Surgery. J. Antonio Albrite, MD, MS. *Journal of Perianesthesia Nursing*, Vol. 13, No. 3 (June) 1998, pp 148-155.

Modified PADSS (Post Anaesthetic Discharge Scoring System) for Monitoring Outpatients Discharge. *Ann. Ital. Chir.* Vol 84, No. 6, 2013. pp 661-665. Palumbo, Piergaspare et al.

Postanesthesia Discharge Scoring System for Pediatric Patients Undergoing Ambulatory Surgery. *American Society of Anesthesiologists*. Vol 79, No. 8 (August) 2015. pp16-18. Aditee Ambardekar.

Postoperative Issues Discharge Criteria. *Anesthesiology Clin*. Vol 32, 2014. pp 487-493. Abdullah, Hairil Rizal and Chung, Francis. www.anesthesiology.theclinics.com.

Postoperative Voiding Criteria for Ambulatory Surgery Patients. *AORN Journal*, Vol 89, No.5 (May) 2009, pp871-874. Ruhl, M.

Potter, P., Perry, A., & Ostendorf, W. (2014). *Clinical Nursing Skills and Techniques*, (8th Edition). Elsevier.

Region Wide Guidelines for: Discharge Following Day Surgery, Exclusion/Inclusion Criteria, Adult Day Surgery Post-Operative Vital Signs. Capital Health, Edmonton, Alberta. Royal Alexandra Hospital. March 1997.

Surgical Executive Committee, former Saskatoon Health Region, Saskatchewan Health Authority. Increasing the accepted pre-operative test times from 30 days to 90 days .

University Health Network. Toronto General Hospital, Toronto West Hospital, Princess Margaret Hospital. Day Surgery Unit Record. February 1998.

Use of a Modified Postanesthesia Recovery Score in Phase II Perianesthesia Period of Ambulatory Surgery Patients. *Perianesthesia Nurse*, 2001. April; 16(2): 82-9. Saar, L.M.

Vancouver Hospital and Health Science Center. Discharge of Ambulatory Surgical Patients – Patient Care Guidelines. July 2003.

DAY SURGERY
SASKATOON HEALTH REGION

TRI-SITE DAY SURGERY LIST OF DISCHARGE INSTRUCTIONS

<i>NAME OF DISCHARGE INSTRUCTION</i>	FORM NUMBER
ANESTHESIA	
Adult Discharge Pain Medication Chart	103753
PEDIATRIC Discharge Pain Medication Chart	103797
Paravertebral Nerve Block	103877
Femoral Nerve Block	103729
Infraclavicular Nerve Block	103730
Interscalene or Supraclavicular Nerve Block	103731
Popliteal Nerve Block	103732
Spinal Anesthesia	103879
CARDIOVASCULAR	
Coronary Angiogram/Percutaneous Coronary Intervention	102551
Pacemaker Insertion	102518
PEDIATRIC Cardiac Catheter	From ACP
Power Pack Replacement Instructions	103725
DENTAL	
Dental Extractions	102546
Minor Dental Surgery	102547
Rapid Palate Expansions	104135
DIAGNOSTIC IMAGING	
Angiogram/Angioplasty	103995
Cerebral Angiogram	102556
Kidney Biopsy	102553
Liver Biopsy	102555
Lung Biopsy	102554
Outpatient Biopsy	103885
Outpatient Central Venous Port (Arm)	103986
Outpatient PICC	103987
Paracentesis	103988
Pleurx Catheter	103812
Radio Frequency Ablation	104204
Sclerotherapy	104253
Thoracentesis	103989
Thyroid Biopsy	102552

ENDOSCOPY	
Bronchoscopy	101415
EBUS –Endobronchial Ultrasound	Coming
ERCP -Endoscopic Retrograde Cholangiopancreatography	101416
Esophageal Dilation	102188
Gastroscopy / Upper Endoscopic Ultrasound	102189
Hemorrhoid Banding	101420
Sigmoidoscopy/Colonoscopy/ Lower Endoscopic Ultrasound	101417
ENT	
Adenoidectomy	103049
Auditory Brainstem Response (ABR)	103990
Cochlear Implant	103993
Direct Laryngoscopy or Microlaryngoscopy	103050
Myringotomies (Ear Tubes)	102436
Nasal Surgery	102435
Stapedectomy	103991
Tonsillectomy and Adenoidectomy - Adult	101762
Tonsillectomy and Adenoidectomy - Pediatric	101753
Tympanomastoidectomy	103992
Tympanoplasty	102437
GENERAL SURGERY	
Breast Biopsy or Lumpectomy	101738
Hemorrhoidectomy	101646
Hernia Repair	101661
Laparoscopic Cholecystectomy	101739
Pilonidal Abscess, Perianal Fistula/Abscess, Seton Suture	101658
Varicose Vein Stripping/Ligations	101752

GYNECOLOGY	
Bartholin's Cyst Drainage	102461
Carbon Dioxide Treatment of Lesion of the Cervix	102464
Cone Biopsy	102467
Endometrial Ablation/Novasure	102470
Essure Tubal Sterilization	103387
Hysteroscopy/D&C	102468
Labial Reduction	103811
Laparoscopic Conservative Surgery for Endometriosis	102471
Laparoscopic Tubal Sterilization	100427
Laparoscopy	100423
Laser Ablation of Warts	102473
LEEP (Loop Electrocautery Excision Procedure)	102474
Myomectomy	104120
Myosure	104121
Pudendal Blocks/Trigger Point Injections	104103
Shirodkar Suture Procedure	102478
Tension-Free Vaginal Tape (TVT)	102545
Therapeutic D&C	102479
Total Laparoscopic Hysterectomy/ Lap Assisted Vaginal Hysterectomy	104166
Vaginal or Vulvar Procedures	104146
NEUROSURGERY	
Glycerol Injection for Trigeminal Neuralgia	102482
Lumbar Discectomy	102475
OPHTHALMOLOGY	
Cataracts	103627
Corneal Transplant(Partial Thickness)	103629
Dacryocystorhinostomy (DCR)	103625
Descemet Stripping and Automatic Endothelial Keratoplasty (DSAEK)	103624
Enucleation	103623
Pterygium Surgery	104123
Scleral Buckle	103630
Strabismus	100419
Tear Duct Probing	104122
Trabeculectomy	103631
Vitrectomy	103632
General Ophthalmology Procedure	103626

ORTHOPEDICS	
Acromioplasty	103882
Bankart Repair and/or Capsular Shift Repair	103883
Bunionectomy	104049
Cast Care	101715
Hand or Arm Surgery	104048
Knee Arthroscopy	103880
Leg and Ankle Surgery	104045
Orthopedic Hardware Removal	104046
Physio Anterior Cruciate Ligament Reconstruction Manual	101912
Physio Rotator Cuff Manual	102179
Rotator Cuff Repair Manual	102544
Shoulder Arthroscopy	103881
Ulnar Nerve Transposition	104047
Using Crutches	103426
PLASTICS	
Abdominoplasty	104104
Axillary Sweat Glands Excision	104106
Blepharoplasty	102462
Breast Reconstruction with Expanders and Implants	103726
Breast Reduction	102463
Carpal Tunnel Release/Endoscopic Carpal Tunnel Release (ECTR)	102465
Dupuytren's Contracture	102469
Excisions-Ambulatory Care	104111
Fat Grafting	103727
Gynecomastia	102472
Hand or Arm Surgery (Plastics)	104105
Jaw Fracture Repair	104107
**Blended Diet – Dieticians	101463
Otoplasty	102476
Rhinoplasty (Plastics)	102477
Skin Grafts	104109
Toenail Removal – Ambulatory Care	104110

UROLOGY	
Botox Injections for the Bladder	104134
Bulkamid (replaces Contingen)	103898
Circumcision	102417
Cystoscopy	104006
Green Light Laser	103087
How to Care for Your Catheter Booklet	102095
Hydrocelectomy/Spermatoclectomy	103895
Lithotripsy	104004
Mitomycin	103073
Nesbit	103897
Prostate Biopsy	104005
Scrotal Orchidectomy/Orchidopexy	102418
TURBT	104044
Ureteral Stent	103896
Ureteroscopy/with Laser +/- Stent Insertion	104001
Ureteroscopy with Stone Extraction	104002
Urethrotomy	104000
Varicocelectomy	104003
Vasectomy	101533
Vasectomy Reversal /Vasovasotomy	103999
MISCELLANEOUS	
Discharge Instructions (No Incision)	103747
Discharge Instructions (With Incision)	103746
Going Home with a JP Drain	104124
Going Home with a Hemovac Drain	104205
Renal – Patient Instructions for new AV Graft or AV Fistula	From RU
Renal – Patient Instructions for New CAPD-RU staff will give to Pt.	
VAC / Negative Pressure Wound Therapy	104108

Post Anesthetic Discharge Scoring:

APPENDIX B

The following are the areas that require scoring and/or consideration when determining the adult or pediatric patient's readiness for discharge.

The Discharge Scoring system does not replace critical thinking and individual patient assessment.

VITAL SIGNS:

Vital signs must be stable and consistent with age and preoperative baseline. The patient must score a 2 to be eligible for discharge

- 2 BP and HR +/- 20% of pre-op and O₂ sat greater than 92% on room air
- 1 BP and HR +/- greater than 20% and less than 40% of pre-op and/or O₂ sat greater than 90% on oxygen
- 0 BP and HR +/- greater than 40% of pre-op and/or O₂ sat greater than 90% on oxygen

ACTIVITY:

The patient must be able to ambulate at preop level.

- 2 steady gait, no dizziness, able to ambulate consistent with surgical procedure or equivalent to pre-op status
- 1 requires assistance not consistent with procedure or pre-op status
- 0 unable to ambulate, i.e. due to dizziness

NAUSEA AND VOMITING:

The patient should have minimal nausea and vomiting prior to discharge.

- 2 no nausea or mild nausea with no active vomiting or controlled with medications
- 1 transient vomiting or retching
- 0 persistent moderate-severe nausea and vomiting

PAIN:

The patient should have minimal or no pain prior to discharge. Pain should be controlled by oral analgesics. The location, type and intensity of pain should be consistent with anticipated post-operative or procedural discomfort.

- 2 no pain or mild pain controlled with oral analgesics
- 1 moderate to severe pain controlled with IV analgesics
- 0 persistent severe pain

SURGICAL BLEEDING:

Postop bleeding should be consistent with expected blood loss for surgical procedure.

- 2 dressing/operative site dry and clean without evidence of active or unexpected bleeding and circulation, sensation, and movement adequate
- 1 dressing/operative site wet, but marked and not increasing and circulation, sensation, and movement adequate, if applicable
- 0 growing area of bleeding or circulation, sensation, and movement **not** adequate, if applicable

APPENDIX C



Saskatchewan Health Authority

Patient Label

NAME: _____

HSN: _____

D.O.B.: _____

RUH SCH SPH Other _____

DAY SURGERY RECORD

Page 1 of 2

PRE-OPERATIVE DATA

Key: - Yes - No N/A - Not applicable * - If applicable

Date: _____ Time of admission: _____ Mode: _____

Booked procedure: _____

Emergency contact: _____ Phone number: _____

Patient will be accompanied home by: _____ Phone number: _____

HEALTH HISTORY (WNL = Within normal limits)		Time	Medications	Dose	Route	Initials
SYSTEM	Pertinent positive or negative findings:					
CNS – alert and orientated x 3, chronic pain, CVA, seizures, movement and sensation intact	<input type="checkbox"/> WNL					
EENT – visual, hearing, nose, throat problems	<input type="checkbox"/> WNL					
CVS – chest pain, palpitations, CAD, MI, cardiac stents/valves/ bypass, HTN, DVT/PE, circulatory problems	<input type="checkbox"/> WNL					
RESP – SOB, productive cough, asthma/COPD, sleep apnea, smoking history	<input type="checkbox"/> WNL					
GI – GERD, liver disease	<input type="checkbox"/> WNL					
GU – voiding adequately, burning on voiding, renal disease	<input type="checkbox"/> WNL Blood type: ____* LMP: ____*					
MS - up ad lib	<input type="checkbox"/> WNL					
INTEG – rashes, open areas, bruises	<input type="checkbox"/> WNL					
MEDICAL CONDITIONS/SURGICAL HISTORY CONTINUED: <input type="checkbox"/> Diabetic BGM _____ at _____ <input type="checkbox"/> Previous anesthetic <input type="checkbox"/> Problem with anesthetic <input type="checkbox"/> Family history of problems with anesthetic		PHYSICIAN'S ORDERS Activity level _____ Remove dressing in _____ days Suture removal in _____ days May shower in _____ days Patient required to void prior to discharge: <input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Return appointment _____ <input type="checkbox"/> Prescription _____ <input type="checkbox"/> Discharge when criteria met For post-operative concerns call: <input type="checkbox"/> Surgeon <input type="checkbox"/> Family doctor <input type="checkbox"/> Other _____ _____ _____ _____ _____ DISCHARGE ANALGESICS: _____ _____ _____ _____ Physician signature: _____				

Nurse signature: _____
 Form #101724 (Saskatoon Area) 01/2018 Category: Assessments/Histories

DAY SURGERY RECORD

Patient Label

Page 2 of 2

NAME: _____

POST-OPERATIVE DATA

HSN: _____

Key: - Yes - No N/A - Not applicable * - If applicable

D.O.B.: _____

Returned to Day Surgery Unit at: _____

IV return: Intact and infusing _____ mL TBA

Report received/admitted by: _____

Procedure: _____

Gen Spinal/Epidural Local MAC PNB

Return V/S: BP _____ P _____ RR _____ O₂Sat _____

Operative site return: _____

POST-PROCEDURE DISCHARGE SCORING SYSTEM			
Pre-op V/S	TIME		
VITAL SIGNS			
2 BP & HR +/- 20% of pre-op and O ₂ Sat greater than 92% on room air			
1 BP & HR +/- greater than 20% and less than 40% of pre-op and/or O ₂ Sat greater than 90% on oxygen			
0 BP & HR +/- greater than 40% of pre-op and/or O ₂ Sat less than 90% on oxygen			
ACTIVITY			
2 Steady gait, no dizziness, able to ambulate consistent with procedure, or equivalent to pre-op status			
1 Requires assistance not consistent with procedure or pre-op status			
0 Unable to ambulate or did not attempt to ambulate			
NAUSEA & VOMITING			
2 No nausea or mild nausea with no active vomiting or controlled with medications			
1 Transient vomiting or retching			
0 Persistent moderate-severe nausea and vomiting			
PAIN			
2 No pain or mild pain controlled with oral analgesics and consistent with procedure			
1 Moderate to severe pain with analgesics given			
0 Persistent severe pain			
SURGICAL BLEEDING			
2 Dressing/operative site dry and clean without evidence of active or unexpected bleeding & CSM adequate*			
1 Dressing/operative site wet but marked and not increasing & CSM adequate*			
0 Growing area of bleeding on dressing or CSM not adequate*			
TOTAL SCORE:			
Initials: _____			

NURSES PROGRESS NOTES: _____

Continued on Nursing Progress Notes

POST-PROCEDURE MEDICATIONS:

TIME	MEDICATIONS	INITIALS

Discharge V/S: BP _____ P _____ RR _____ O₂Sat _____

Discharged: Home Other _____

Discharge: IV removed _____ mL abs

Discharged at: _____

Alert and orientated or as pre-op

Walking Wheelchair Other _____

Fluids taken Prescription given

Date: _____

Voided* Discharge teaching given

Nurse signature: _____

Post-procedure physician instructions transferred to instruction sheet