AMERICAN OSTEOPATHIC BOARD OF ORTHOPEDIC SURGERY

Total Knee Replacement Consecutive Case Surgical Record Screening Form

Calitotate D.O. Methal Record > Screened By Number Reviewed By D.O. Age Sex Date of Surgery D.O. Age Sex D.O. Age Length of Surgery [1 minutes] Estimated Blood Loss D.O. 1-Preoperative History & Physical and/or Note by Surgeon 100% 2-Operative Indications 100% C-Operative Indications 100% C-Operative Indications 100% C-Operative Indignet Study Abnormality of Knee C-Failure of Nonoperative Care C-Failure of Nonoperative Informed Consent 100% C-Documentation of Appropriate Informed Consent 100% C-No Local nor Remote nor Systemic Infection 100% C-Thromboembolic Prophylaxis or Discussion of 100% C-Thromboembolic Prophylaxis 0 Discussion of 100% C-Thromboembolic Prophylaxis 0 Discussion 0 Comprese 0 Comprese 0 Comprese 0 Co	Candidate	DO	Medical									
Screened By D.O. Age Image: December 2014 Image: December 2014 Age Date of Surgery Image: December 2014 Image: December 2014 Image: December 2014 Length of Surgery (in minutes) Image: December 2014 Image: December 2014 Image: December 2014 Image: December 2014 Length of Surgery (in minutes) Image: December 2014 Image: December 2014 Image: December 2014 Image: December 2014 Length of Surgery (in minutes) Image: December 2014 Image: December 2014 Image: December 2014 Image: December 2014 Length of Surgery (in minutes) Image: December 2014 Image:												
Reviewed By D.O. Age Age Age Sex Image: Constraint of Surgery (Imainutes) Estimated Blood Loss Image: Constraint of Surgery (Imainutes) Estimated Blood Loss Image: Constraint of Surgery (Imainutes) Image: Constraint of Surgery (Image: Constraint of Appropriate Informed Consent 100%) Image: Constraint of Appropriate Informed Consent 100% Image: Constraint of Surgery (Image: Constrai												
AgeImage: Sex stateImage: Sex stateImage: Sex stateDate of SurgeryImage: Sex stateImage: Sex stateImage: Sex stateDate of Surgery (in minutes)Image: Sex stateImage: Sex stateLength of Surgery (in minutes)Image: Sex stateImage: Sex stateEstimated Blood LossImage: Sex stateImage: Sex state1-Preoperative Indications100%Image: Sex state2-Operative Indications100%Image: Sex state2-Operative Indications100%Image: Sex stateAt least three (3) of the following must be documented:Image: Sex statea- Difficulty with Daily Functional Activity 2• to Knee ProblemImage: Sex stateb- Preoperative Imaging Study Abnormality of KneeImage: Sex statec- Failure of Nonoperative CareImage: Sex stated- Limited Range of Motion of KneeImage: Sex statee- Debilitating Persistent Knee PainImage: Sex state3-If Present, Pathology/Radiology Report ConsistentImage: Sex statewith Abnormality100%4-Documentation of Appropriate Informed Consent100%Documentation100%6-No Local nor Remote nor Systemic Infection100%7-Thromboembolic Prophylaxis or Discussion of its ContraindicationImage: Sex state8-Perioperative Antibiotic Prophylaxis100%9-Postoperative Physical Therapy Instruction 100%Image: Sex state10-Satisfactory Postoperative X-Ray100%11-Hospital Length of Stay Greater than Seven DaysImage: Sex state12-			Nullibei									
SexImage: constraint of surgeryImage: constraint of surgeryLength of Surgery (in minutes)Image: constraint of surgery (in minutes)Estimated Blood LossImage: constraint of surgery (in minutes)1-Preoperative History & Physical and/or Note by Surgeon100%2-Operative Indications100%2-Operative Indications100%At least three (3) of the following must be documented:a- Difficulty with Daily Functional Activity 2 to Knee Problemb- Preoperative Imaging Study Abnormality of Kneec- Failure of Nonoperative Cared- Limited Range of Motion of Kneee- Debilitating Persistent Knee Pain3-If Present, Pathology/Radiology Report Consistentwith Abnormality100%4-Documentation of Appropriate Informed Consent100%6-No Local nor Remote nor Systemic Infection100%9-Postoperative Antibiotic Prophylaxis or Discussion of100%9-Postoperative Antibiotic Prophylaxis100%10-Satisfactory Postoperative X-Ray100%11-Hospital Length of Stag Greater than Seven Days0%12-Mortality0%14-Postoperative Neurovascular Compromise0%		D.0.										
Date of SurgeryImage: Constraint of Surgery (in minutes)Image: Constraint of Surgery (in minutes)Length of Surgery (in minutes)Image: Constraint of Surgery (in minutes)Image: Constraint of Surgery (in minutes)Estimated Blood LossImage: Constraint of Surgery (in minutes)Image: Constraint of						_			_	_		
Length of Surgery (in minutes)Image: Constraint of Surgery (in minutes)Estimated Blood Loss100%1-Preoperative History & Physical and/or Note by Surgeon100%2-Operative Indications100%2-Operative Indications100%At least three (3) of the following must be documented:a - Difficulty with Daily Functional Activity 2• to Knee Problemb- Preoperative Imaging Study Abnormality of Kneec- Failure of Nonoperative Cared- Limited Range of Motion of Kneee- Debilitating Persistent Knee Pain3-If Present, Pathology/Radiology Report Consistentwith Abnormality100%4-Documentation of Appropriate Informed Consent100%6-No Local nor Remote nor Systemic Infection100%6-No Local nor Remote nor Systemic Infection100%9-Prostoperative Antibiotic Prophylaxis100%9-Postoperative Physical Therapy Instruction100%9-Postoperative Physical Therapy Instruction100%11-Hospital Length of Stay Greater than Seven Days0%12-Mortality0%14-Postoperative Neurovascular Compromise0%						_			_	_		
Estimated Blood LossImage: Constraint of the set of												
1-Preoperative History & Physical and/or Note by Surgeon100%1112-Operative Indications100%1111At least three (3) of the following must be documented: a - Difficulty with Daily Functional Activity 2• to Knee Problem b - Preoperative Imaging Study Abnormality of Knee c - Failure of Nonoperative Care d - Limited Range of Motion of Knee e - Debilitating Persistent Knee Pain1113-If Present, Pathology/Radiology Report Consistent with Abnormality100%1114-Documentation of Appropriate Informed Consent100%1115-Adequate Postoperative Discharge Instruction Documentation100%1116-No Local nor Remote nor Systemic Infection100%1118-Perioperative Physical Therapy Instruction 10-Satisfactory Postoperative X-Ray100%11110-Satisfactory Postoperative X-Ray100%111111-Hospital Length of Stay Greater than Seven Days0%111114-Postoperative Neurovascular Compromise0%1111						_			_	_		
2-Operative Indications 100% 1 1 At least three (3) of the following must be documented: - - - a - Difficulty with Daily Functional Activity 2• to Knee Problem - - - b - Preoperative Imaging Study Abnormality of Knee - - - - c - Failure of Nonoperative Care - - - - - d - Limited Range of Motion of Knee - - - - - - e - Debilitating Persistent Knee Pain 100% - - - - - 3-If Present, Pathology/Radiology Report Consistent with Abnormality 100% - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - -												
At least three (3) of the following must be documented: a - Difficulty with Daily Functional Activity 2• to Knee Problem b - Preoperative Imaging Study Abnormality of Knee c - Failure of Nonoperative Care a - Limited Range of Motion of Knee c - Failure of Nonoperative Care d - Limited Range of Motion of Knee a - Debilitating Persistent Knee Pain 3 - If Present, Pathology/Radiology Report Consistent with Abnormality 100% 4 - Documentation of Appropriate Informed Consent 100% a - Difficulty 5 - Adequate Postoperative Discharge Instruction Doow a - Difficulty Documentation 100% a - Difficulty 6 - No Local nor Remote nor Systemic Infection 100% a - Difficulty 7 - Thromboembolic Prophylaxis or Discussion of its Contraindication 100% a - Difficulty 8 - Perioperative Antibiotic Prophylaxis 100% a - Difficulty 10 - Satisfactory Postoperative X-Ray 100% a - Difficulty 11 - Hospital Length of Stay Greater than Seven Days 0% a - Difficulty 12 - Mortality 0% a - Difficulty a - Difficulty 13 - Prior or Subsequent Surgery Associated with this Event 0% a - Difficulty a - Difficulty 14 - Postoperative N				100%								
a - Difficulty with Daily Functional Activity 2• to Knee Problem b - Preoperative Imaging Study Abnormality of Knee c - Failure of Nonoperative Care d - Limited Range of Motion of Knee e - Debilitating Persistent Knee Pain 3-If Present, Pathology/Radiology Report Consistent with Abnormality 100% 4-Documentation of Appropriate Informed Consent 100% 5-Adequate Postoperative Discharge Instruction Documentation 100% 6-No Local nor Remote nor Systemic Infection 100% 8-Perioperative Antibiotic Prophylaxis or Discussion of 100% 9-Postoperative Physical Therapy Instruction 100% 10-Satisfactory Postoperative X-Ray 100% 11-Hospital Length of Stay Greater than Seven Days 0% 12-Mortality 0%	2–Operative Indications			100%								
b- Preoperative Imaging Study Abnormality of Knee c- Failure of Nonoperative Care d- Limited Range of Motion of Knee e - Debilitating Persistent Knee PainImage of Motion of Knee e - Debilitating Persistent Knee Pain3-If Present, Pathology/Radiology Report Consistent with Abnormality100%Image of Motion of Knee e - Debilitating Persistent Knee Pain4-Documentation of Appropriate Informed Consent100%Image of Motion of Knee e - Debilitating Persistent Knee Pain5-Adequate Postoperative Discharge Instruction Documentation100%Image of Motion of Knee e - Debilitating Persistent Knee Pain6-No Local nor Remote nor Systemic Infection100%Image of Motion of Knee e - DebilitationImage of Motion of Knee e - Debilitation7-Thromboembolic Prophylaxis or Discussion of its Contraindication100%Image of Motion of Knee e - Debilitation8-Perioperative Antibiotic Prophylaxis100%Image of Motion of Knee e - DebilitationImage of Motion of Knee e - Debilitation10-Satisfactory Postoperative X-Ray100%Image of Motion of Knee e - DebilitationImage of Motion of Knee e - Debilitation11-Hospital Length of Stay Greater than Seven Days0%Image of Motion of Knee e - DebilitationImage of Motion of Knee e - Debilitation12-Mortality0%Image of Knee e - DebilitationImage of Knee e - DebilitationImage of Knee e - Debilitation13-Prior or Subsequent Surgery Associated with this Event0%Image of Knee e - DebilitationImage of Knee e - Debilitation14-Postoperative Neurovascular Compromise0%Imag	At least three (3) of the following must k											
3-If Present, Pathology/Radiology Report Consistent with Abnormality 100% Image: Construction of Appropriate Informed Consent 100% 4-Documentation of Appropriate Informed Consent 100% Image: Construction of Con	 b– Preoperative Imaging Study Abnormality of Knee c– Failure of Nonoperative Care d– Limited Range of Motion of Knee 											
5-Adequate Postoperative Discharge Instruction Documentation100%Image: Construction of the second				100%								
Documentation100%Image: Constraint of the second sec	4–Documentation of Appropriate Informed Consent			100%								
Documentation100%Image: Constraint of the second sec												
7-Thromboembolic Prophylaxis or Discussion of its Contraindication100%100%8-Perioperative Antibiotic Prophylaxis100%119-Postoperative Physical Therapy Instruction100%1110-Satisfactory Postoperative X-Ray100%1111-Hospital Length of Stay Greater than Seven Days0%1112-Mortality0%11113-Prior or Subsequent Surgery Associated with this Event0%1114-Postoperative Neurovascular Compromise0%11	Documentation			100%								
its ContraindicationImage: Contraindication8-Perioperative Antibiotic Prophylaxis100%9-Postoperative Physical Therapy Instruction100%10-Satisfactory Postoperative X-Ray100%11-Hospital Length of Stay Greater than Seven Days0%12-Mortality0%13-Prior or Subsequent Surgery Associated with this Event0%14-Postoperative Neurovascular Compromise0%	6-No Local nor Remote nor Systemic Infection			100%								
9-Postoperative Physical Therapy Instruction100%100%10-Satisfactory Postoperative X-Ray100%100%11-Hospital Length of Stay Greater than Seven Days0%100%12-Mortality0%100%13-Prior or Subsequent Surgery Associated with this Event0%100%14-Postoperative Neurovascular Compromise0%100%			100%									
10-Satisfactory Postoperative X-Ray100%Image: Constraint of Stay Greater than Seven Days100%11-Hospital Length of Stay Greater than Seven Days0%Image: Constraint of Stay Greater than Seven Days0%12-Mortality0%Image: Constraint of Stay Greater than Seven Days0%Image: Constraint of Stay Greater than Seven Days13-Prior or Subsequent Surgery Associated with this Event0%Image: Constraint of Stay Greater than Seven Days0%14-Postoperative Neurovascular Compromise0%Image: Constraint of Stay Greater than Seven Days0%	8–Perioperative Antibiotic Prophylaxis			100%								
11-Hospital Length of Stay Greater than Seven Days0%Image: Constraint of Stay Greater than Seven Days12-Mortality0%Image: Constraint of Stay Greater than Seven Days0%13-Prior or Subsequent Surgery Associated with this Event0%Image: Constraint of Stay Greater than Seven Days14-Postoperative Neurovascular Compromise0%Image: Constraint of Stay Greater than Seven Days	9–Postoperative Physical Therapy Instr	uction		100%								
12-Mortality 0% Image: Constraint of the second se	10–Satisfactory Postoperative X-Ray			100%								
13-Prior or Subsequent Surgery Associated with this Event 0% 14-Postoperative Neurovascular Compromise 0%	11–Hospital Length of Stay Greater than Seven Days			0%								
14–Postoperative Neurovascular Compromise 0%	12–Mortality		-	0%								
14–Postoperative Neurovascular Compromise 0%	13–Prior or Subsequent Surgery Associa	ted with th	nis Event	0%								
				0%								
				0%								
16–Wound Infection or Health Difficulty 0%	· · · · ·					+			\top		\square	\square

DATA RETRIEVAL CODES 1=Met Elements 2=Variation