TOTAL KNEE ARTHROPLASTY (TKA) POST-OP CLINICAL PRACTICE GUIDELINE

Progression is time and criterion-based, dependent on soft tissue healing, patient demographics, and clinician evaluation. Contact Ohio State Orthopaedic Surgery Adult Reconstruction Division (614-293-2663) if questions arise.

Overview

Total knee arthroplasty (TKA), also known as a total knee replacement, is an elective surgical procedure to treat patients who experience pain and dysfunction from an arthritic knee joint. TKA is an effective option if the patient's pain does not respond to conservative treatment and has caused a decline in their health, quality of life, or ability to perform activities of daily living. This procedure removes the arthritic structures that make up the knee joint and replace them with artificial implants.

With advancements in modern medicine, there have been several effective surgical approaches developed for TKA. The surgeon will determine the best surgical approach to use for each individual. Patients are encouraged to participate in early mobilization while adhering to precautions in order to improve function and limit post-operative complications.

Disclaimer: Progression is time and criterion-based, dependent on soft tissue healing, patient demographics and clinician evaluation. If you are working with an Ohio State Sports Medicine patient and questions arise, please contact our office at (614) 293-2385.



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Summary of Recommendations

Expectations	• Outpatient rehabilitation is expected for every patient after discharge from hospital. Home Heath may be performed initially to increase mobility and achieve community distance ambulation prior to outpatient rehab.	
Precautions	 Signs of DVT (Refer directly to ED) Localized tenderness along the distribution of deep venous system Entire LE swelling Calf swelling >3cm compared to asymptomatic limb Pitting edema Collateral superficial veins Mechanical block or clunk (Refer to surgeon or joint APP team for re-evaluation) Lack of full knee extension by 4-6 weeks (Refer to surgeon/or APP team for re-evaluation) AD required for ambulation after post-op week 6 (MD follow up visit) 	
Weight Bearing Progression	 ROM: Full active knee extension; no pain on passive overpressure Strength: Able to perform strong quad isometric with full tetany and superior patellar glide and able to perform 2x10 SLR without quad lag 60 sec of SL stance without compensation or pain Normalized gait pattern without assistive device – focus on TKE Able to ascend/descent stairs with handrail or AD use Goal: DC AD by post-op week 3-6 weeks 	
Range of Motion Progression	 Equalize knee ext AROM for symmetry Knee flex A/PROM: 60-90 by 2 weeks 100 by 6 weeks 120 by 8-12 weeks 	
Functional Testing	 30-second Chair Stand Test Gait Speed TUG Functional Reach Test 6-min Walk Test *Functional strength testing should be reserved for patients returning high-level activity 	
Patient Reported Outcomes	 Collect at least one of the following at initial evaluation, every 6 weeks and discharge. Be consisted with which outcome tool is collected. Knee Injury and Osteoarthritis Outcome Score (KOOS) International Knee Documentation Committee (IKDC) Lower Extremity Functional Scale (LEFS) 	
Criteria to Discharge Assistive Device	 ROM: Full active knee extension; no pain on passive overpressure Strength: Able to perform strong quad isometric with full tetany and superior patellar glide and able to perform 2x10 SLR without quad lag Weight Bearing: Demonstrates pain-free ambulation without visible gait deviation 	
Considerations Regarding Running and Plyometrics	High impact activities such as plyometrics and running are generally not advised following total joint replacements. First priority following these surgeries is to prevent damage to the new artificial joint. Patients are advised to participate in low impact exercise/activities. <u>***Patients considering plyometrics with intent to resume running/sport should consult with their physician.***</u>	



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RED/YELLOW FLAGS

Red flags are signs/symptoms that require immediate referral for re-evaluation. Yellow flags are signs/symptoms that require modification to plan of care.

Red Flags	 Signs of DVT (Refer directly to ED) Localized tenderness along the distribution of deep venous system Entire LE swelling Calf swelling >3cm compared to asymptomatic limb Pitting edema Collateral superficial veins Mechanical block or clunk (Refer to surgeon/or joint APP team for re-evaluation) Lack of full knee extension by 4-6 weeks (Refer to surgeon/or joint APP team for re-evaluation)
Yellow Flags	Persistent reactive pain or effusion following therapy or ADLs O Decrease intensity of therapy interventions, continue effusion management and provide patient education regarding activity modification until reactive symptoms resolve



PHASE I: Day 1 Post-Op until D/C of Assistive Device (0-6 weeks)

Goals	Protect healing tissue
	Pain and edema control (recommend compression garments/shorts to assist)
	DVT prevention
	Improve pain-free ROM
	Normalize muscle activation
	Ambulate independently without AD
	Independent with all ADI s
Precautions/Red Flags	Signs of DVT (Refer directly to ED)
r recations/rea r lags	• Signs of DVT (Refer directly to ED)
	Contract Converting the distribution of deep vehous system
	• Entire LE sweiling
	 Call swelling >3cm compared to asymptomatic limb Difference to asymptomatic limb
	• Collateral superficial veins
	Mechanical block or clunk (<i>Refer to surgeon or joint APP team for re-evaluation</i>)
	Lack of full knee extension by 4-6 weeks (Refer to surgeon/or APP team for re-
	evaluation)
	AD required for ambulation after post-op week 6 (MD follow up visit)
AD Progression	• Walker \rightarrow less restrictive (cane) \rightarrow no device as tolerated
	• Crutch use: $2 \rightarrow 1 \rightarrow 0$ as tolerated
	Coal: use of AD to minimize componentary gait
Critorio for	Goal. Use of AD to fill inflice compensatory gait
	ROM: Full active knee extension; no pain on passive overpressure
Community	• Strength: Able to perform strong quad isometric with full tetany and superior patellar glide
Ambulation without	and able to perform 2x10 SLR without quad lag
AD	60 sec of SL stance without compensation or pain
	Normalized gait pattern without assistive device – focus on TKE
	Able to ascend/descent stairs with handrail or AD use
	Goal: DC AD by post-op week 3
Return to Driving	• MD clearance
Progression	 Usually 4-8 weeks post-op
	 D/C Narcotics
	D/C Nalcoucs
	Driving step test
Edema Control	Cryotherapy at least 5x daily for the first week
	Cryotherapy at least 3x daily for week 1-6
	Compression hose post-op for 30 days (optional)
	If returning to work in a predominantly seated position, elevation of knee recommended
	10 min per hour (at least)
	Girth Measurements:
	• Changes in knee joint circumference of more than 1.63 cm represents a
	significant clinical improvement or deterioration (compared to a prior same side
	measurement)
	\sim Knee girth should be determined by measurement of the transverse plane
	circumference of the knee at mid-patellar height in a sunine position using a
	flexible plastic measuring tape
Pango of	Equaliza know ovt ADOM for symmetry
Nallye UI Motion/Stratabing	
wouldn/stretching	
	o 60-90 deg by 2 weeks
	○ 100 deg by 6 weeks
	\circ 120 deg by 8-12 weeks
	Stationary bicycle/recumbent stepper for ROM – no resistance
	Manual patellar mobility, manual tibiofemoral mobility

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This section is 1^{st} priority \rightarrow do not progress to strengthening until muscle activation and		
isolated control is normalized		
quadriceps, glutes, transverse abdominus, hamstrings		
 NMES pads are placed on the proximal and distal quadriceps 		
Patient: Seated in long sitting (knees extended)		
• As tolerated per ROM, can transition to patient sitting at edge of plinth/chair with		
knee in at least 60° flexion with shank secured with strap		
• The patient is instructed to relax while the e-stim generates at least 50% of their max		
volitional quadriceps contraction OR maximal tolerable amperage without knee joint pain		
 10-20 seconds on/ 50 seconds off x 15 min 		
Early Exercises Late Exercises		
heel slides (seated or supine) Step ups (fwd and side)		
SAQ, LAQ Mini squats/sit-to-stand		
SLR – 4W on table, SL balance Prone HS curls		
Ankle pumps Heel raises		
• With MD clearance, begin aquatic therapy once incision is healed (~4 weeks post-op)		
Caution required with ambulation on pool desk due to slippery surfaces		
Focus on knee ROM, normalizing gait, hip strengthening and stability		
• Can return to easy lap swimming (with the exception of elementary backstroke and		
breaststroke)		
 Normalized gait pattern for community ambulation (≥800 ft) without AD 		
Knee ext normalized, knee flexion to 110 degrees		
SLR 2x10 without guad lag		
Minimal to no reactive pain and swelling with ADLs and PT exercises		
Muscle activation and isolation is normalized		



PHASE II: D/C of AD to Pain Free ADLs (6-12 weeks)

Goals	Restore full PROM and AROM		
	Progressively improve strength of the affected LE musculature (core and LE muscles)		
	Normalize postural/pelvic and LE control with DL and SL activities		
	 Normalize gait at preferred walking 	a speed for community distances	
	Tolerate ADLs without pain or lim	itation	
Precautions	OK to progress strengthening exe	ercises and functional tasks as appropriate pending no	
	reactive pain or effusion		
		lurance related tasks manitaring reactive adams	
	Increase aerobic conditioning/endurance related tasks monitoring reactive edema		
Range of	A/PROM:		
Motion/Stretching	• 100 by 6 weeks		
5	 120 by 8-12 weeks 		
	Continue bicycle for ROM		
	,		
Edema Control	Girth Measurements:		
	 Changes in knee joint circ 	umference of more than 1.63 cm represents a	
	significant clinical improve	ement or deterioration (compared to a prior same side	
	measurement)		
NMES Parameters	 NMES pads are placed on the proximal and distal quadriceps 		
	• Patient: sitting at edge of plinth or in chair with knee in at least 60° flexion with shank		
	secured with strap		
	• The patient is instructed to relax while the e-stim generates at least 50% of their max		
	volitional quadriceps contraction OR maximal tolerable amperage without knee joint pain		
	10-20 seconds on/ 50 seconds off x 15 min		
Cardiovascular	• May progress time on upright bike as tolerated (ensure pt can perform 30 min with no		
Exercises	resistance and without symptoms prior to adding resistance. Decrease time to = 15 min</th		
	when adding resistance)		
	May begin elliptical when pt demonstrates adequate guad control, hip and knee		
	extension, gluteal activation		
	 Encourage continued progression 	Encourage continued progression of low impact activities for cardiovascular fitness and	
	community endurance		
Therapeutic Exercise	Early Exercises:	Late Exercises:	
	Wall squats	 Full squat to 70 degrees 	
	Mini lunges	Side steps with band	
	Step ups	Heel Taps	
	Step downs	Resisted walking	
	 4 way hip 	Advanced bridges	
	Leg Press with light	SLS and balance progressions (unstable	
	resistance, higher reps	surface, ball toss, EC, etc)	
	Open Chain knee extension		
Uniteria for Discharge	Symmetrical and pain free knee ROM to meet the demands of patients activities		
(or to Progress to	• Good (4/5) LE strength		
Phase III once MD	 Symmetrical DL squat to at least /U degrees knee flexion Oracle multiple square to a model on Fernand Otan Dama Test (Among dia A) 		
clearance is provided)	 Good quality movement as graded on Forward Step Down Test (Appendix A) Normalized with pattern for community distances of exclusion. 		
	 Normalized gait pattern for community distances of ambulation 		

Criteria for discharge from PT is less rigorous for those not returning to sport. Ensure the patient is able to perform all ADLs and recreational activities without pain, reactive effusion, and with appropriate functional mechanics.*

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PHASE III: Pain Free ADLs to Return to Recreational Activities (12-24 weeks)

This phase is only required for patients who wish to participate in recreational sport outside of general therapeutic exercise. Patients who don't plan on sport participation can be discharged with maintenance program following completion of Phase II.

Goals	 Correct abnormal/compensatory movement patterns with higher level multi-planer strengthening activities Optimize neuromuscular control/balance/proprioception Increase volume/intensity of aerobic activities; begin to restore low impact and/or sport-specific cardiovascular fitness Initiate progressive plyometric activities (per clearance of physician) Progressively return to sport or prior/desired level of function
Precautions	 Avoid sacrificing quality for quantity during strengthening Ensure patient maintains full flexibility and pain-free ROM as strength continues to increase Monitor/minimize reactive edema when increasing demand of task Closely monitor return to sport progression
Range of Motion	 ROM should be checked periodically to ensure that loading the knee with new exercises does not alter neuromuscular response and normal joint mechanics If ROM goals are not achieved by week 12, terminal stretches should be initiated
Therapeutic Exercise	 Continue progressive LE and core strengthening (DL→ SL for closed and open chain exercises) LE strengthening tasks progressed to multi-planer movements emphasizing core stability and hip/knee control Core strength tasks progressed to emphasize rotational tasks (chops/lifts, etc) Proprioception progressed with variability of surfaces, perturbations, UE or trunk movements Progression towards sport-specific tasks as indicated
Cardiovascular Exercise	 Dynamic Warm Up initiated Upright Bike/Elliptical progression (per PT and patient preference) Swimming progression (per PT and patient preference)
Plyometrics and Running	 High impact activities such as plyometrics and running are generally not advised following total joint replacements. First priority following these surgeries is to prevent damage to the new artificial joint. Due to lack of evidence on how high impact activities affect the integrity of artificial joint replacement, patients are advised to participate in low impact exercise/activities. Patients considering plyometrics with intent to resume running should consult with their physician. See Appendix B (only for appropriate patients with MD approval)





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Appendix A: Forward Step Down Test

Definition of errors	Interpretation	of errors
 Arm strategy: subject uses an arm strategy in an attempt to recover balance (1 point) Trunk movement: trunk leans right or left (1 point) Pelvic plane: pelvis rotates or elevates on one side compared to the other (1 point) Knee position: knee deviates medially and the tibial tuberosity 	0-1 errors	Good quality mechanics
 crosses an imaginary vertical line over 2nd toe (1 point); knee deviates medially and the tibial tuberosity crosses an imaginary vertical line over medial boarder of the foot (2 points) Balance: subject steps down on the uninvolved side or the subject's tested leg becomes unsteady (1 point) 	2-3 errors	Medium quality mechanics
<image/>	4+ errors	Poor quality mechanics

Reference: Park K, Cynn H, Choung S. Musculoskeletal predictors of movement quality for the forward step-down test in asymptomatic women. *J Orthop Sports Phys Ther.* 2013;43(7):504-510.



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Appendix B

Plyometrics Patients considering plyometrics with intent to resume running should consult with their	High impact activities such as plyometrics and running are generally not advised following total joint replacements. First priority following these surgeries is to prevent damage to the new artificial joint. Due to lack of evidence on how high impact activities affect the integrity of artificial joint replacement, patients are advised to participate in low impact exercise/activities.	
physician before beginning	Criteria to initiate plyometric program:	
this phase.	***Physician clearance at last check-up required***	
Critorio for Poturn to Sport	 Full, functional, pain-free ROM >80% quad and hamstring strength compared to uninvolved LE Squat 150% BW (leg press or barbell squat) 10 forward and lateral step downs from 8" step with proper alignment (Appendix A) Progressive weight bearing, DL→ SL demands Shuttle plyometrics (DL→SL) Forward hop and hold (uninvolved→ involved) DL mini hops/place jumps Proper take off/landing mechanics emphasized → NO knee valgus, good pelvic stability, soft/quiet landing with equal distribution of force Modified agility work can be initiated if appropriate form/tolerance to activity in progressive plyometrics 	
Criteria for Return to Sport	*** Physician clearance at last check-up required***	
	 Strength: >90% compared to uninvolved LE >90% BW with SL leg press Demonstrates ability to simulate functional sport-specific movement Patient reported outcome measures: Score >/= 90% 	



Return to Running

Walk/jog progression can be initiated towards end of phase if patient demonstrates:

- Full, functional, pain-free ROM
- > 80% quadriceps, hamstring, and hip (using hand-held dynamometer) strength compared to uninvolved legabductors, adductors, extensors, external rotators
- Squat 150% BW (barbell squat or leg press)
- 10 forward and lateral step downs from 8" step with proper alignment (see appendix D)
- Hop and hold with proper mechanics (uninvolved →involved x10 repetitions)
- Ability to tolerate 200-250 plyometric foot contacts without reactive pain/effusion
- No gross visual asymmetry and rhythmic strike pattern with treadmill or over ground running

Phase	Walk/Run Ratio	Total Time
1	4 min / 1 min	10-20 min
2	3 min / 2 min	10-20 min
3	2 min / 3 min	10-20 min
4	1 min / 4 min	10-20 min
5	 Jog every other day until able to run 30 consecutive minutes Begin with 5 min walking warm up End with 5 min walking cool down 	

General Guidelines

- Allow at least one day of rest between runs
- · Gradual increase in distance is priority before increased pace
- It is common for runners to experience increased pain and/or reactive edema at least x1 during this return to run progression. When pain occurs, runner must stop running immediately and rest at least 1 day before restarting program. With restart, perform last walk/jog ratio cycle completed pain free x2 before attempting the previously painful ratio cycle.



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