**Phase I, 0-2 weeks**. Pain and edema control, start flexibility and strengthening exercises.

PRECAUTIONS	- Do not put a pillow under the operated knee for comfort when
I NEOAUTIONO	elevating LE, i.e. maintain full knee extension
	- You may bear full weight with the brace locked in extension
	- Use crutches until gait and balance have normalized
	- Ose crutches until gait and balance have normalized - Avoid heat application
	• •
	- Do not bend the knee beyond 90°
	- Avoid lateralization of patella
	- The brace remains locked in extension for ambulation and sleep
<u> </u>	for 4 weeks
Emphasize	- Patellar mobility (no lateral)
	- Full PROM knee extension
	- Improving quadriceps contraction
	- Controlling pain and swelling
	- Compliance with HEP and precautions
Assessment	- LEFS, IKDC, SANE, ACL RSI, NPRS
	- Swelling
	- Girth measurements
	- Neurovascular assessment
	- Wound status
	- Patellar mobility
	- Quality of quadriceps contraction
	- LE AROM and PROM
	- Straight leg raise (SLR) in supine
Treatment	- Passive knee extension with towel under heel
Recommendations	- Quadriceps re-education: quadriceps sets with towel under knee
	with neuromuscular electric stimulation (NMES) or biofeedback
	- Patellar mobilization (no lateral)
	- AROM knee flexion to 90°, AROM knee extension to 0°
	- PROM knee flexion no more than 90°
	- SLR in all planes (With brace locked at 0° in supine)
	- Hip progressive resistive exercises
	- Calf strengthening (Unilateral elastic band)
	- Upper extremity ergometry, as tolerated
	- Edema management, e.g. cryotherapy (no submersion), elevation,
	gentle edema mobilization avoiding incision
	- Progressive home exercise program
Criteria for	- Ability to SLR without quadriceps lag or pain
Advancement	- Knee ROM 0°-90°
/ Wallocilicit	- Pain and swelling controlled
	- i ain and swelling controlled

**Phase II, 2-6 weeks**. Progressive strengthening while protecting the repair.

PRECAUTIONS	- Do not put a pillow under the operated knee for comfort when
FRECAUTIONS	elevating LE, i.e. maintain full knee extension
	- You may bear full weight with the brace locked in extension
	- Use crutches until gait and balance have normalized
	- Avoid heat application
	- Avoid lateralization of patella
	- The brace remains locked in extension for ambulation and sleep
	for 4 weeks
Emphasize	- Patellar mobility (no lateral)
	- Full PROM knee extension
	- Improving quadriceps contraction
	- Controlling pain and swelling
	- Compliance with HEP and precautions
Assessment	- LEFS, IKDC, SANE, ACL RSI, NPRS
	- Swelling
	- Girth measurements
	- Gait and Neurovascular assessment
	- Wound status
	- Patellar mobility
	- Quality of quadriceps contraction
	- LE AROM and PROM
	- Straight leg raise (SLR) in supine
	- Single leg stance, when appropriate (around 6 weeks)
Treatment	- Passive knee extension with towel under heel
Recommendations	- Quadriceps re-education: quadriceps sets with towel under knee
	with neuromuscular electric stimulation (NMES) or biofeedback
	- Patellar mobilization
	- AROM knee flexion to 90°
	- Knee PROM to 90°
	- Progression from seated to standing (wall slides) to bike ROM
	- Straight leg raises (SLR) PRE's in all planes
	With brace locked at 0° in supine until no extension lag
	- Leg press bilaterally in 80°-5° arc after 4 weeks
	Progression from bilaterally, to 2 up/1 down, to unilateral
	- Functional strengthening
	· ·
	Mini squats up to 0°-60° after 4 weeks
	<ul> <li>Forward step-up progression starting with 2"-4" (around 5 weeks)</li> </ul>
	- Terminal knee extension in weight bearing
	- Terminal knee extension in weight bearing - Consider blood flow restriction (BFR) program
	- Consider blood flow restriction (BFR) program
	<ul><li>Consider blood flow restriction (BFR) program</li><li>Hip-gluteal progressive resistive exercises</li></ul>
	<ul> <li>Consider blood flow restriction (BFR) program</li> <li>Hip-gluteal progressive resistive exercises</li> <li>May introduce Romanian Dead Lift toward end of phase</li> </ul>
	<ul> <li>Consider blood flow restriction (BFR) program</li> <li>Hip-gluteal progressive resistive exercises</li> <li>May introduce Romanian Dead Lift toward end of phase</li> <li>Hamstring strengthening</li> </ul>
	<ul> <li>Consider blood flow restriction (BFR) program</li> <li>Hip-gluteal progressive resistive exercises</li> <li>May introduce Romanian Dead Lift toward end of phase</li> <li>Hamstring strengthening</li> <li>Calf strengthening (Progression to unilateral calf raises)</li> </ul>
	<ul> <li>Consider blood flow restriction (BFR) program</li> <li>Hip-gluteal progressive resistive exercises</li> <li>May introduce Romanian Dead Lift toward end of phase</li> <li>Hamstring strengthening</li> <li>Calf strengthening (Progression to unilateral calf raises)</li> <li>Flexibility exercises</li> </ul>
	<ul> <li>Consider blood flow restriction (BFR) program</li> <li>Hip-gluteal progressive resistive exercises</li> <li>May introduce Romanian Dead Lift toward end of phase</li> <li>Hamstring strengthening</li> <li>Calf strengthening (Progression to unilateral calf raises)</li> </ul>

	- Stationary bicycle
	<ul> <li>Short crank for ROM and/or cycling (&lt;90° knee flexion)</li> <li>Upper extremity ergometry, as tolerated</li> <li>Gait training WBAT around 5-6 weeks</li> <li>Edema management, e.g. cryotherapy (no submersion until incision adequately healed), elevation, gentle edema mobilization avoiding incision</li> <li>Progressive home exercise program</li> <li>Patient education regarding monitoring of response to increase in activity level and weightbearing</li> </ul>
Criteria for	- Knee ROM 0°-90°
Advancement	- Good patellar mobility
	- Minimal swelling
	- Full weight bearing without pain

## **Phase III, 7-12 weeks**. Regain functional movement and strength.

DDECAUTIONS	Discontinue has subsantability halance and control achieved
PRECAUTIONS	- Discontinue brace when stability, balance, and control achieved
	- Avoid pain with exercises, standing, walking and other activities
	- Monitor tolerance to load, frequency, intensity and duration
	- Avoid too much too soon
Emphasize	- Address impairments
	- Functional movement and strength
	- Activity level to match response and ability
Assessment	- LEFS, IKDC, SANE, ACL RSI, NPRS
	- Swelling
	- Girth measurements
	- Gait and Neurovascular assessment
	- Wound status
	- Patellar mobility
	- Quality of quadriceps contraction
	- LE AROM and PROM
	- Straight leg raise (SLR) in supine
	- Functional assessment, e.g. single leg stance, step ups/downs,
	squat, gait
	- Balance testing, e.g. Star Excursion Test, Biodex Balance
	SystemTM
	- Quadriceps isometrics testing with dynamometer at 60° at 12
Toolohooloo	weeks
Treatment	- Patellar mobilization
Recommendations	- ROM 0-110° (8 wks), 120° (10 wks), then full
	- SLR PRE's in all planes
	- Leg press eccentrically
	*Functional strengthening
	<ul> <li>Progress squats to 0°-90°, initiating movement with hips</li> </ul>
	<ul> <li>Continue forward step-up progression</li> </ul>
	<ul> <li>Initiate step-down progression starting with 2"-4"</li> </ul>
	Lateral step-ups, crossovers
	• Lunges
	- Continue foundational hip-gluteal progressive resistive exercises
	- Continue hamstring and calf strengthening
	- Flexibility exercises and foam rolling
	- Core and UE strengthening
	- Consider BFR program
	* Proprioception training
	Continue foundational exercises
	<ul> <li>Progress to perturbation training</li> </ul>
	* Cardiovascular conditioning
	Stationary bicycle
	Elliptical when able to perform 6" step-up with good form
	- Gait training WBAT
	- Cryotherapy
	- Oryoni <del>c</del> rapy

	Ice with passive knee extension with towel under heel as needed to maintain ROM     Progressive home exercise program     Patient education regarding monitoring of response to increase in activity level
Criteria for Advancement	- Ability to perform 8" step-down with good control and alignment without pain - Full symmetrical knee ROM - Symmetrical squat to parallel - Single leg bridge holding for 30 seconds - Balance testing and quadriceps isometrics 70% of contralateral lower extremity

## Phase IV, 13-19 weeks. Begin job- or sport-specific training.

DDECAUTIONS	In the first of th
PRECAUTIONS	- Initiate return to running/sport only when cleared by physician
	<ul> <li>Avoid pain with exercises and functional training</li> <li>Monitor tolerance to load, frequency, intensity and duration</li> </ul>
	- Avoid too much too soon
Emphasize	- Address impairments
Litipilasize	- Return to normal functional activities
Assessment	- LEFS, IKDC, SANE, ACL RSI, NPRS
Assessment	- Swelling
	- Girth measurements
	- LE AROM and PROM
	- Functional assessment, e.g. single leg stance, step ups/downs,
	squat, gait
	- Balance testing, e.g. Star Excursion Test, Biodex Balance
	SystemTM
	- Quadriceps isometrics or isokinetic testing
	- QMA – Quality of Movement Testing
Treatment	- Progress leg press eccentrically
Recommendations	* Functional strengthening
	<ul> <li>Progress squats to 0°-90°, initiating movement with hips</li> </ul>
	Progress to single leg squats
	Forward step-up and step-down progression
	Progress lateral step-ups, crossovers
	Progress lunges
	- Initiate running progression
	- Initiate plyometric progression
	- Continue foundational hip-gluteal progressive resistive exercises
	- Continue hamstring and calf strengthening
	- Flexibility exercises and foam rolling
	- Core and UE strengthening
	- Consider BFR program
	* Progress proprioception training
	Continue foundational exercises
	<ul> <li>Incorporate agility and controlled sports-specific movements</li> </ul>
	* Progress cardiovascular conditioning
	Stationary bicycle
	Elliptical
	- Cryotherapy and/or compression therapy
	- Progressive home exercise program
	- Patient education regarding monitoring of response to increase in
	activity level
Criteria for	- No swelling
Advancement	- Normal neurovascular assessment
	- Normal scar and patellar mobility
	- Normal quadriceps contraction
	- Full LE ROM, flexibility and strength
	- Quantitative assessments = 85% of contralateral lower extremity

## <u>Phase V, weeks 20 - discharge</u>. Return to full activity without impairment or restrictions.

PRECAUTIONS	<ul> <li>Note importance of gradual return to participation with load and volume monitoring under guidance of physical therapist, MD, athletic trainer and coach</li> <li>Avoid premature or too rapid full return to sport</li> </ul>
Emphasiza	
Emphasize	- Return to participation
	- Collaboration with Sports Performance experts
Assessment	- LEFS, IKDC, SANE, ACL RSI, NPRS
	- Swelling
	- LE AROM and PROM
	- Balance testing, e.g. Star Excursion Test, Biodex Balance
	SystemTM
	- Quadriceps isometrics or isokinetic testing
	- Functional and Return to Sport tests, e.g. hop testing, QMA –
	Quality of Movement Testing
Treatment Recommendations	- Gradually increase volume and load to mimic load necessary for return to activity
	- Progress movement patterns specific to patient's desired sport or activity
	- Progression of agility work
	- Increase cardiovascular load to match that of desired activity - Collaborate with ATC, performance coach/strength and
	conditioning coach, skills coach and/or personal trainer to monitor load and volume as return to participation
	- Consult with referring MD on timing return to sport including any recommended limitations
Criteria for Return to Sport	<ul> <li>Quantitative assessments = 90% of contralateral lower extremity</li> <li>Movement patterns, functional strength, flexibility, motion,</li> <li>endurance, power, deceleration and accuracy to meet demands of sport</li> </ul>