

# Pediatric Rehabilitation Protocol for Osgood-Schlatter Disease

This protocol is intended to guide clinicians through the post-operative course for Osgood-Schlatter Disease. This protocol is time based (dependent on tissue healing) as well as criterion based. Specific intervention should be based on the needs of the individual and should consider exam findings and clinical decision making. The timeframes for expected outcomes contained within this guideline may vary based on providers preference, additional procedures performed, and/or complications. If a clinician requires assistance in the progression, they should consult with the referring provider.

The interventions included within this protocol are not intended to be an inclusive list of exercises. Therapeutic interventions should be included and modified based on the progress of the patient and under the discretion of the clinician.

#### **Considerations for the Pediatric Population**

The exact cause of Osgood-Schlatter Disease (OSD) is unknown, though there are many factors that contribute to its progression in the pediatrics and adolescent populations. One of the primary predictors of OSD development is single-sport athlete vs multi-sport athletic participation and overuse. OSD is also commonly associated with repetitive microtrauma of the tibial tuberosity or due to tight quadriceps. This leads to an asynchronous development of bone and soft tissue during the maturation phase of development. In severe cases, a partial avulsion of the tibial tubercle apophysis is possible as well.

The likelihood of developing OSD is increased with higher levels of activity especially after periods of rapid growth seen in adolescence. Literature does not currently support surgery as the most effective treatment for OSD, thus conservative management should be considered as the primary means of treatment given the importance of focusing on preventative strategies to reduce overuse injuries. In line with conservative management, a period of sport avoidance is required to allow for appropriate healing which can sometimes take several months. This alone can occasionally resolve symptoms without any further treatment, however when symptoms persist, following a criterion-based protocol should be implemented for appropriate and safe progression of activity. Furthermore, due to the long symptom duration at baseline (nearly 2 years), it may be prudent to consider this a long-standing condition, which will benefit ongoing management.

Diagnosis	• Pain: typically directly on tibial tuberosi	ty or patellar tendon attachment
Considerations	running, and jumping.	d sitting, squatting, climbing/descending stairs, ding with excessive hip internal rotation and/or
	knee valgus may contribute to abnorma	
		eccentric control) may be noticeable throughout
Differential	Articular cartilage injury	Osteochondritis dissecans
Diagnosis	Bone tumor	Patellar stress fracture
	Chondromalacia patella	Tibial tuberosity avulsion fracture
	• Referred pain from low back or hip	Prepatellar Bursitis
	Hoffa's Disease	Quadriceps/Patellar tendinopathy
	Inflammatory joint disease	Sinding-Larsen-Johansson Syndrome
	Neuromas	Symptomatic Bipartite Patella
		Synovial plica

# PHASE I: IMMEDIATE/ACUTE (0-2WEEKS)

Rehabilitation Goals	<ul> <li>Patient education on activity and sport avoidance         <ul> <li>Minimize aggravating factors as much as possible, such as descending stairs, prolonged sitting, running, jumping</li> <li>Initial self-symptom management and joint protection</li> <li>Risk of OSD</li> </ul> </li> <li>Reduce any swelling, minimize pain especially along anterior knee following exercise</li> <li>Restore lower extremity mobility (including hip and ankle)</li> <li>Minimize arthrogenic muscle inhibition and promote appropriate quadriceps function and hip control</li> </ul>
Interventions	<ul> <li>During this early phase, numerous manual interventions may be utilized to reduce the patient's pain, restriction to movement, and joint loading:</li> <li>Soft Tissue Mobilization/Instrument-Assisted Soft Tissue Mobilization</li> <li>Patellar Taping (McConnell, Kinesio taping for relief)</li> <li>Ischemic compression/Blood flow Restricting Training</li> <li>Joint mobilization/manipulation</li> <li>Mobility</li> <li>Stationary biking for tolerable mobility (no to minimal resistance)</li> <li>Stretching/Foam rolling <ul> <li>Hip flexors, Hamstrings, Quadriceps, Iliotibial band, Adductors, Hip extensors/rotators, Gastroc-soleus complex</li> </ul> </li> </ul>
	<ul> <li>Strengthening</li> <li>Static (isometric) squats within pain free ranges</li> <li>Standing 4-way hip strengthening</li> <li>Quadriceps isometrics at 0, 45, 90 degrees of flexion</li> <li>Straight leg raise</li> <li>Bridge/unilateral bridging</li> <li>Sidelying clamshells, Standing and Sidelying hip abduction</li> <li>Core/lumbopelvic stabilization (transverse abdominus, multifidus lifts, front/side planks)</li> </ul>
Criteria to Progress	<ul> <li>Pain &lt;2/10 with activity</li> <li>Independent with initial home exercise program</li> </ul>

## PHASE II: IMMEDIATE/SUB-ACUTE (2-5 WEEKS)

Rehabilitation	Progress to closed-chain/weightbearing activities without loading of knee flexion	
Goals	Maintain full ROM	
	Independent with progressed home exercise program, all daily activities	
Additional	Strengthening	
Interventions	<u>Sumo walks</u> , <u>Monster walks</u> , <u>lateral band walks</u>	
*Continue with	• <u>4-way hip drills</u>	
Phase I	<u>Standing Anti-rotation/pallof pressing</u>	
interventions	Heel raises	
	Balance/proprioception <ul> <li>Single-leg stance</li> <li>BOSU balance training</li> <li>Clock taps</li> <li>Ball toss</li> </ul>	
	<ul> <li>Cardiovascular/Endurance</li> <li>Training Stationary bike (low resistance)</li> <li>Elliptical (low resistance)</li> <li>Swimming</li> </ul>	

Criteria to	Tolerance to weightbearing activities
Progress	Maintenance of full ROM
	Normalize muscle length or achieve muscle length goals

## PHASE III: INITIAL LOADING PHASE (5-8 WEEKS)

Rehabilitation	Promote proper movement patterns	
Goals	Avoid post exercise pain and swelling	
	Progressive tolerance to flexion based activity	
	Achieve daily functional goals including stair climbing	
Precautions	Weight-bearing, closed chain exercise to be performed every other day	
Additional	Strengthening	
Interventions	Partial squat, squat to chair, wall slide	
*Continue with	Isometric wall squats	
Phase I-II	• Progress with external resistance at knees for added gluteal recruitment	
Interventions	<u>Lunge, reverse lunge, slider lunge</u>	
	• Step ups: medial and lateral progressing height per knee tolerance/pain	
	Lateral step downs	
	• <u>Agility Ladder</u>	
	<ul> <li>Avoid hopping and high knees</li> </ul>	
	Cardiovascular/Endurance Training	
	Light walking	
	Cycling with resistance	
Criteria to	Independent self-management of symptoms	
Progress	Pain free weight bearing activity with current exercise program	

#### **PHASE IV: PROGRESSIVE LOADING PHASE (9-12 WEEKS)**

Rehabilitation	Achieve all muscle strength goals	
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Goals	<ul> <li>Quadriceps index &gt;75%; HHD or isokinetic testing 60 d/s</li> </ul>	
	<ul> <li>o Hamstrings ≥75%; HHD or isokinetic testing 60 d/s</li> </ul>	
	<ul> <li>O Glut med, glut max index ≥75% HHD</li> </ul>	
	Progressive tolerance to flexion and eccentric closed chain activity	
	Begin running and plyometrics	
Additional	Weightbearing Strengthen Progression: Flexion-based Loading	
Interventions	<u>Runners climb</u>	
*Continue with	<u>Single leg squat</u>	
Phase I-III	Double leg squat jumps	
interventions	Double leg box jumps up/down	
	<u>Single leg hop downs</u> , <u>Single leg forward hops</u> , <u>Lateral hopping/speed skaters</u>	
	Deceleration training	
	• <u>Depth drop</u> : double leg to single leg	
	Cardiovascular/Endurance Training	
	Return to Run Program	
Criteria to	• Pain <2/10 max with any running, turning or jumping	
Progress	<ul> <li>Functional Assessment</li> </ul>	
-0	<ul> <li>Quadriceps index &gt;85%; HHD or isokinetic testing 60 d/s</li> </ul>	
	<ul> <li>o Hamstrings ≥85%; HHD or isokinetic testing 60 d/s</li> </ul>	
	<ul> <li>O Glut med, glut max index ≥85% HHD</li> </ul>	

#### PHASE V: RETURN TO SPORT (12-16 WEEKS)

Rehabilitation	Maintain full ROM	
Goals	Increase strength and endurance	
	Agility and sport specific training	

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	<ul> <li>Education to patient and guardian regarding training loads, pain and over-activity         <ul> <li>No pain or swelling during or after exercise along tibial tuberosity</li> <li>Ability to progress return to run program without pain or swelling along tibial tuberosity</li> </ul> </li> </ul>	
Additional	Progress to plyometric and agility programs	
Interventions	<u>Speed and Agility Program</u>	
*Continue with	<u>Jump and Plyometric Program</u>	
Phase II-IV		
interventions	Sport Specific Training	
	• Non-contact practice $\rightarrow$ full practice	
	• Avoid over-activity by limiting practice to 4-5x/week maximum	
Criteria to	Participate in the sport specific training without knee pain for 2 consecutive weeks	
Progress	<ul> <li>Single leg horizontal jump ≥90% compared to contralateral side, demonstrating good landing mechanics</li> </ul>	
	• Symmetric SL Vertical jump compared to contralateral side, demonstrating good landing mechanics	
	• KOOS-sports questionnaire >80%	
	Functional Assessment	
	<ul> <li>Quad/HS/glut index ≥90%; HHD mean or isokinetic testing @ 60d/s</li> </ul>	
	<ul> <li>Hamstring/Quad ratio ≥66%</li> </ul>	

#### PHASE VI: UNRESTRICTED RETURN TO SPORT (4+ MONTHS)

Rehabilitation	Continue strengthening and proprioceptive exercises	
Goals	Symmetrical performance with sport specific drills	
	Safely progress to full sport	
Additional	Sport Specific Training	
Interventions	<ul> <li>Multi-plane sport specific plyometrics and agility program</li> </ul>	
*Continue with	<ul> <li>Include hard cutting and pivoting depending on the individuals' goals</li> </ul>	
Phase II-V		
interventions	Return to full play	
	• Full practice 5-6x/week $\rightarrow$ Full play	
Criteria for	Independent self-management of symptoms	
Discharge	• Patient and Guardian to demonstrate appropriate understanding of condition, overload principles and symptoms, and maintenance to prevent risk of recurrence	
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Contact	Please email <u>MGHSportsPhysicalTherapy@partners.org</u> with questions specific to this protocol

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