Screening Report

The purpose of the screening is to probe your history of injuries as this is one of the strongest predictors of future injury, as well looking at your range of movement, strength stability of your body segments to identify areas at risk of injury and in need of improvement. A suggested core program has been developed based on your screening results.

Esam	Rahman	DOB	26/03/2001	Skill	Fast Bowler
Height	Weight	Team	Michael Clark Academy	Date of screening	23/09/2014

Injuries

Left hamstring - 5 weeks to recover last season. Right quad strain 3 seasons ago - 2 weeks to recover. Current right groin pain last 2 weeks - coping with bowling fine, slight pain end range stretch, instructed to inform coaches if affecting bowling.

bowling.							
Posture	Non Dom	Dom					
Scapula prominent medial border	✓	✓	Thoracic spine	Kyphotic			
Scapula prominent inferior angle	✓	\checkmark	Lumbar spine	Lordotic			
Scapula depressed			Pelvis position	Anterior Tilt		ilt	
Ankle/Foot							
Knee to wall	11	12	Pain on posterior impingement	[
Average	13	13	Pain on shin palpation	[
Max	15	17	Foot shape	Normal range		nge	
Min	7	1					
Knee/Hip			Hip ADDuction strength	1	L80	í	182
Pain on palpation tib tubercle			Average	198 191		.91	
Pain on McMurrays Medial			Max	235 230		230	
Pain on McMurrays Lateral			Min	162 1		150	
Hamstring length (knee extension)	70	70	Thomas - Hip Abduction	10 10		10	
Average	73	72	Average	6.3 6.2		5.2	
Max	90	90	Max	2	20 20		20
Min	50	50	Min	C)	()
Pain on hip quadrant				Neutral 90 de		deg flex	
Pain on hip FABER			Hip Internal rotation ROM	60 30	0	30	20
Hip flexion before lumbar spine	100	100	Average	44 4	4	30	28
Average	103	103	Max	60 7	0	50	40
Max	120	120	Min	20 20	0	20	20
Min	90	100	Hip External rotation ROM	60 60	0	35	35
Thomas - Hip Extension	10	10	Average	55 5	6	33	35
Average	5.24	5.29	Max	70 7	0	50	60
Max	20	20	Min	40 3	5	20	20
Min	-10	-10	Groin squeeze	118 🗆 🗆			
Hip ABDuction strength	200	198	Average	172			
Average	216	225	Max	275			
Max	270	288	Min	94			
Min	153	160					

Shoulder		External rotation ROM	120	130
Hawkins impingement		Average	115	119
Empty can testing pain		Max	130	140
Full can testing pain		Min	90	90
Obrien's testing pain		Internal rotation ROM	80	70
External rotation strength	140 □ 129 □	Average	73.5	66.9
Average	178 179	Max	95	80
Max	233 239	Min	45	50
Min	50 50	Thoracic spine		
Internal rotation strength	120 🗆 124 🗆	Rotation	70	70
Average	181 181	Average	79	79
Max	239 0	Max	90	90
Min	40 -1	Min	65	65
Lumbar Spine		Combined elevation	10	
Pain on 1 leg extension		Average	14	
Pain on quadrant		Max	36	
Slump test knee extension	65 60	min	0	
Average	58 58	Calf raises	15	15
Max	90 90	Average	14	14
Min	0 0	Max	20	20
Slump test back pain		Min	10	10
Hyper mobility		Core control - Abdominals (/5)	2	
Elbow		Average	4.09	
Thumb		Мах	34	
Knees		Min	1	
1 leg stability	Non dominant	Dominant		
1 leg squat knee control	Excessive movement	Excessive movement		
1 leg squat pelvic control	Excessive movement	Excessive movement		
1 leg hop knee control	Excessive movement	Excessivemovemet		
1 leg hop pelvic control	Excessive movement	Excessive movment		
Core control - Gluteal bridge	Good	Good		
Calf raise control	Excessive supination	Excessive supination		
Notes				

Notes

Posture - shoulder blades back together plus neutral spine a focus. Your large shoulder range of movement needs good BALANCED strength and throwing technique to limit injury risk. 1 leg stability needs improvement. Continue working on hamstring stretches

Please continue to work hard on your bowling technique and be mindful of your bowling workload this season. Don't hesitate to call me to discuss any of your screening results or injuries in the future. The exercises suggested are a starting point and can be further developed with us or your local physiotherapist. Kind regards, Dan Redrup 0431911615

Mobility

Esam







Stength/Stability

















Clam Shell Bent knee

Lying on your side, push top heel into bottom heel by using muscles in lower part of your gluteals, do not allow trunk to twist backwards, lift top knee away from lower knee slowly, do not use hamstrings or hip flexors to do this, rep 15-30 sets 2-4

Clam shell Straigh knee

Push top heel into bottom legs knee by using muscles in lower part of your gluteals, do not allow trunk to twist backwards, lift top knee away from lower leg slowly, do not use hamstrings or hip flexors to do this, rep 15-30 sets 2-4

2 leg Bridge

Using your gluteals, not hamstrings or lower back - Lift your pelvis so you form a bridge position with a straight line running from your shoulders to your knees. 5 sec hold x 5

1 leg bridge static

Using your gluteals, not hamstrings or lower back - Lift your pelvis to a 2 leg bridge position, take 1 leg out in line with the other thigh, 5 sec hold, repeat other side, return to ground. X 5

Lower abdominal - feet supported

Using your abdominal muscles - do not let your lower back raise off the floor as your leg extends away from your body. Hold end position for 3 sec, repeat each leg x 5.

Posterior pelvic tilting

Initially start wth knee bent as this is an easier position to do this in, rotate pelvis so i)font of shorts move towards ceiling, do this without moving your upper back $x ext{ 5 } x ext{ 3 sets}$.

Crunches

Starting in slight peeled up position so bottom tips of shoulder just touch the ground. Crunch up so shoulder bladed lose contact with gound, return to starting position (not flat), repeat 10-20 reps or fatigue.

Roll up

As slow as possible start peeling up from the starting position without lifting your feet off the ground. Return to starting postion twice as slow - ensure

Posture

Example of an ideal posture for efficient movement

1 leg squat

Start on one leg and lower to 45-60 degrees of knee bending (not 90), keep pelvis (pant line) level, keep shoulders in line with hips (don't lean to side), keep spine in nice straight alignment (don't bend or hyper extend). Repeat 5-10

2 leg squat

Lower to a maximum of 90 degrees of knee bending. keep shoulders in line with hips (don't lean to side), keep spine in nice straight alignment (don't bend or hyper extend). Repeat 5-10

External cuff strength - theraband

With your shoulder blade set 'up and back' move into external rotation against the resistance of the band. You should fatigue in th back of your shoulder. There should be no shoulder pain when you do this.

Blackburns

The important element of all this postions is that the movement is generated from the shoulder blades as they together.