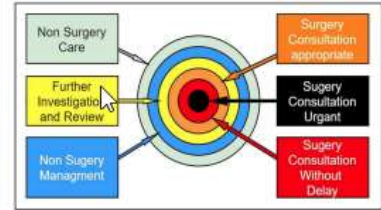


OAISYS Knee Report

PT Info		OA Assessment and Care Considerations		Risk Factors
Age	65	Stage2	<p>Non-Surgical management (Education re natural history and risk factors for progression, focus on Weight control and Activity Modification). A surgical evaluation is not indicated at this time. Repeating this evaluation in 12 to 24 months if your condition worsens significantly will help monitor</p>	<p>Age (if <60. >80) is associated with greater risks for poor surgical outcome.</p> <p>Obesity (BMI of 30+) especially Morbid obesity, speeds OA progression and risk for surgical complications</p>
Weight	180 lb	<p>Radiographic analysis shows you have early knee OA. Your disability level is scored as mild</p>		
Height	72'			
BMI	24.4			
History				
No History of trauma or past knee surgeries				



OA X-Ray Grading

Tibio-Femoral (TF) X-RAY				Patello-Femoral (PF) X-RAY			
		Score	Points			Score	Points
	Joint Space	1	3		Joint Space	1	3
	Femoral Osteophytes	1	3		Femoral Osteophytes	1	3
	Tibial Attrition	0	4		Tibial Attrition	0	3
	Subluxation	0	3		Subluxation	0	3
	Total	2	13		Total	2	12

The X-Ray grading increases as the OA progresses. The Tibio-Femoral grading (TF) dictates consideration for a TKA unless Patello-Femoral grade is established or advanced while TF grade is early

<p>Oxford knee Score (Disability Questionnaire)</p>	<p style="text-align: center;">Patients Score</p> <div style="display: flex; align-items: center; justify-content: center;"> <div style="border: 1px solid black; padding: 2px 10px; margin-right: 5px;">0</div> <div style="flex-grow: 1; position: relative;"> <div style="background: linear-gradient(to right, red, purple, blue); height: 15px; border: 1px solid black; position: absolute; top: -1px; left: -1px; right: -1px; bottom: -1px;"></div> <div style="position: absolute; top: 50%; left: 50%; transform: translate(-50%, -50%); font-size: 12px;">18</div> </div> <div style="border: 1px solid black; padding: 2px 10px; margin-left: 5px;">48</div> </div> <p style="text-align: center; font-size: 10px;">The Lower the Oxford knee Score the higher the severity of the pain and limitations</p>
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