## Ketan D Vora, DO, P.C.

FOLLOW-UP

4/15/1999 5/15/2021

Patient Name: Clark	e ivana	Date of Visit:	7/26/2022
Follow up / continual pain Rig	ght / Left shoulder (Right) l	_eft knee Other:	
Working (WC):	very full-t	ue	
Degree of disability (WC): 6			
PRESENT COMPLAINTS:			
Patient Presents today v	with ongoing pain / eval		
<b>R SH</b> Pain/10	LSH Pain/10 (	RKN Pain 7-8/10	LKN Pain /10 add
Constant Intermittent	Constant Intermittent	Constant Intermittent	Constant Intermittent Re
Stiff Weak Pop Click	Stiff Weak Pop Click	Stiff Weak WAC	
Reach overhead Y / N	Reach overhead Y / N	Diff rising from chair Y / N	Diff rising from chair Y / N
Reach back Y / N	Reach back Y / N	Diff w/ stairs Y N	Diff w/ stairs Y / N
Unable to sleep at night	Unable to sleep at night	Click Pop Buck Lock	Click Pop Buckl Lock
Imp w/ Rest Med PT Ice	Imp w/ Rest Med PT Ice	Imp w/ Res Med PT Ice	Imp w/ Rest Med PT Ice
BAND D. (40	LIUD D. 40	,	danged watering
RHIP Pain/10	LHIP Pain/10	RANK Pain/10 Constant Intermittent	LANK Pain/10 Constant Intermittent
Constant Intermit Lock Pain w/ stand walk climb	Constant Intermit Lock Pain w/ stand walk climb	Pain w/ stand walk climb	Pain w/ stand walk climb
Standing from sitting	Standing from sitting	Imp w/ Rest Med PT Ice	Imp w/ Rest Med PT Ice
Imp w/ Rest Med PT Ice	Imp w/ Rest Med PT Ice	Imp W Rest Wed 11 rec	mp w nost waa i i too
• • • • • • • • • • • • • • • • • • • •	<u> </u>	DEID D: //O	LEID Deite 140
<b>R WRI</b> Pain/10	LWRI Pain/10	RELB Pain/10	LELB Pain/10 Constant Intermittent
Constant Intermittent	Constant Intermittent	Constant Intermittent	Constant Intermittent Weak Numb Tingle
Weak Numb Tingle	Weak Numb Tingle   Pain w/ lift carry drive	Weak Numb Tingle Pain w/lift carry drive	Pain w/ lift carry drive
Pain w/lift carry drive Imp w/ Rest Med PT Ice	Imp w/ Rest Med PT Ice	Imp w/ Rest Med PT Ice	Imp w/ Rest Med PT Ice
mip w/ nest ivied F1 ice	hub My Hear Med 1.1 Ice	Thip wy rest wed it ree	Imp w nest wear trice
Other Complaints:			
PHYSICAL EXAMINATION:			
	Burn Constant Intermit Nu	mb Tingling Radiates to R	L
	arry Impoves w/ Rest Me		
	/45 R Lat Flex		Rot/60
	Burn Constant Intermit Nu		L
	bend Impoves w/ Rest M		/
ROM: Flex/80 Ext	/25 R Lat Flex/	35 L Lat Ext/45 S	ac Hip Flex/45
D /CII. Caralling /Tandor to no	alp → Supraspinatus AC joint	Tran Provincence Corses	nid Daltoid Scanula
Heat Eryth	•	Deformity	na beitola ocapala
Drop Arm Cros	es-Over Empty Can	Vernason Del	toid Atrophy
O'Brien's Imni	ngement Lift off test	Hawkins	
ROM: Abd. /180 Add.	/45 For Flex	/180 Ext. /60 IR	/90 ER/90
IR: sacrum mid back	no motor or se	ensory deficit	
	→ Supraspinatus AC joint T		Deltoid Scapula
	na Crepitus		·

Drop Arm Cross-Over E O'Brien's Impingement Lit	tofftest Hawkins	
ROM: Abd /180 Add. /45 F	or Flex/180	_/60 IR/90 ER/90
IR· sacrum mid back	_no motor or sensory deficit	
R /KN: Swelling / Tender along Med	oint line Lat joint line Su	ip. patella Inf. Patella Pop. fossa
Heat Swelling Er  McMurra Lachmans Pa	ot. fem. grind Ant. dr	Deformity parelly  aw Post. draw wsee
ROM: Flexion 70/130 Extension	/5 Stable varus/valgus	no motor or sensory deficit
the Swelling Fr	vthema Greditus	Detornary
Manurray Lachmans P	at fem.orind Ant.or	aw Post. draw
ROM: Flexion/130 Extension		
R /HIP: Swelling /Hematoma / Effusion / H	pruise	Trendelenburg +ve -ve
<b>R/HIP</b> : Swelling / Hematoma / Enusion / Tenderness to palpation → Great Troch ROM: Abd/45 Add/35	Groin Medialthigh.  Flex. /120 Ext	_/30 IR/45 ER/45
•		
<u>L /HIP</u> : Swelling /Hematoma / Effusion / Tenderness to palpation → Great Troch	bruise	Trendelenburg +ve - ve ROM: Full Limited and painful.
ROM: Abd/45 Add/35	Flex/120 Ext	/30 IR/45 ER/45
R /ANK: Swell /Hemato/ bruise → Ant.		
Tandarnass to nalnation → Med aspect	Lat. aspect. HUM:	Full Limited and pannul.
ROM: Dorsi flexion/20 Plantar	flex/50 Inversion _	
<u>L /ANK</u> : Swell /Hemato/ bruise → Ant. Tenderness to palpation → Med. aspec	· Lat. asnect. HUM:	Full Limited and bannor.
ROM: Dorsi flexion/20 Plantar	flex/50 Inversion _	/15
<b>R/WRI</b> : Pain to palp. → Ulnar styl. Di	stal rad. Scaphoid/5	grip strength Swell Erythema Bruise
Tiral way yo Phalan Ave ave		
ROM: Flexion/80 Extension		
<b>L/WRI</b> : Pain to palp. → Ulnar styl. Di	stal rad. Scaphoid/5	grip strength Swell Erythema Bruise
Tinel +ve - ve Phalen +ve - ve ROM: Flexion/80 Extension	/70 Radial dev/20	Ulnar dev/30
<u><b>R /ELB</b></u> : Swell Erythema Bruise Delt Varus +ve - ve Valgus +ve - ve	oid atrophy/5 musc str   Tinel =+ve - ve	en Tender -> Med chr Farcht Glatta
Varus +ve - ve Valgus +ve - ve ROM: Flexion/150 Extension _	/150 Supin/90	Pron/90
<u><b>L/ELB</b>:</u> Swell Erythema Bruise Delto		
Varue TVP TVP Valous +VP -VP	Tinel +ve -ve	
ROM: Flexion/150 Extension _	/150 Supin/90	Pron/90
Dx:		1.04
Right Shoulder Left Shoulde	r Right Knee	Left Knee

S46.011A Partial rot cuff tear	S46.012A Partial rot cuff tear	\$83.241A Med. Men. tear	S83.242A Med. Men. tear
M75.121 Complete rot cuff tear	M75.122 Complete rot cuff tear	S83.281A Lat. Men. tear	S83.282A Lat. Men. tear
M24.811 Internal derangement	M24.812 Internal derangement	M23.91 Internal derangement	M23.92 Internal derangement
M75.01 Adhesive Capsulitis	M75.02 Adhesive Capsulitis	S83.519A ACL tear	S83.519A ACL tear
M75.81 Shoulder tendinitis	M75.82 Shoulder tendinitis	S83.511A ACL sprain	S83.512A ACL sprain
S43.431A Labral tear	S43.432A Labral tear	S83.411 MCL sprain	S83.412A MCL sprain
S43.431A SLAP tear	S43.432A SLAP tear	M94.261 Chondromalacia	M94.262 Chondromalacia
M75.41 Impingement	M75.42 Impingement	S83.31XA Tear artic. cartilage	S83.32XA Tear artic. cartilage
M65.811 Tenosynovitis	M 65.812 Tenosynovitis	M22 2X1 PE chondral injury	M22.2X2 PF chondral injury
M75.51 Bursitis	M75.52 Bursitis	M25,461 Joint effusion	M25.462 Joint effusion
M75.21 Bicipital tendinitis	M 75.22 Bicipital Tendinitis	M12.569 Trauma. arthropathy	M12.569 Trauma. arthropathy y
M25,511 Pain	M25.512 Pain	S80.911A Injury	S80.912A Injury
S49.91XA Injury	S49.92XA Injury	M25.561 Pain	M25,562 Pain
S46.101A Biceps tendon tear	S46.102A Biceps tendon tear	M65.161 Synovitis	M65.162 Synovitis
M24.10 Glenoid chondr defect	M24.10 Glenoid chondr defect	M23.40 Loose body in knee	M23.40 Loose body in knee
M94.211 Chondromal, glen/HH	M94.212 Chondromal, glen/HH	M24.10 Chondral lesion	M24.10 Chondral lesion
M67.211 Hypertroph. synovitis	M67.212 Hypertroph. synovitis	M93.261 Osteochondral lesion	M93.262 Osteochondral lesion
M89.311 AC joint hypertrophy	M89.312 AC joint hypertrophy	M17.11 Osteoarthritis	M17.12 Osteoarthritis
M24.011 Loose Bodies	M24.012 Loose Bodies	M24.661 Adhesions	M24.662 Adhesions
M25.311 Shoulder instability	M25.312 Shoulder instability	M67.51 Medial plica	M67.52 Medial plica
M19.011 Primary osteoarthritis	M19.012 Primary osteoarthritis	M25.761 Osteophyte	M25.762 Osteophyte
M25.411 Joint Effusion	M25.412 Joint Effusion	M70.41 Prepatellar bursitis	M70.42 Prepatellar bursitis
Right Hip	Left Hip	Right Ankle	Left Ankle
Diaht Muint	Left Wrist	Right Elbow	Left Elbow
Right Wrist	Feir Aalier	ingin cinow	2011 212011
C Spine	L Spine		

Plan:
Imaging studies and clinical examinations were reviewed with the patient.
All treatment options discussed with the patient.
continue anti-inflammatory and muscle relaxant medications PRN
start or continue Physical Therapy
Recommend steroid inj. for pain mgmt. R/SH L/SH R/KN L/KN R/HIP L/HIP R/ANK L/ANK
R/WRI L/WRI R/ELB L/ELB C Spine L Spine
PatientAcceptsRefuses.
MRI ordered R /SH L /SH R /KN L /KN R /HIP L /HIP R /ANK L /ANK R /WRI L /WRI R /ELB L /ELB C Spine L Spine
Follow up inWeeks / Months / PRN.
Discussed R/SH L/SH R/KN L/KN R/HIP L/HIP R/ANK L/ANK R/WRI L/WRI R/ELB L/ELB C Spine L Spine
Proceed w/ SxWants to think about itProceed with Sx after rehab on
Med Clearance needed prior to SxW/C authorization needed prior to Sx
Patient consents to Sx.
Patient scheduled for R/SH L/SH R/KN L/KN Surgery on 8/18

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