Ketan D Vora, DO, P.C.

INITIAL INTAKE SHEET

4	0	WC (NE)	LIEN	/ f
m at a Million	Marel	Fernan Eng	60 ! F DOA: 2	3/4/2
Patient Name:/ DOB: <u>LO[13</u>				nded: R / L
DOB: <u>COLLO</u> Chief Complaint:	(R/SH) L	e:		
omer oompanie		Wri Neck Mid-back	Low-back	•
Type of Injury: (M	~ ~ ~ ~		N Degree of Disability:	%
Type of injury: Vivi	VA VVUIK-NEI	Y / N History of prior		
•			il dunia.	
Pain in:				
Other:				
Pedestrian _	Bicyclist	MotorcyclistBus pass.		Rear Pass
Vehicle hit: F	Rear	Front Driver-side from	nt Driver side rear	Passenger side front
-	Passenger side r	ear T-Boned Drivej	r side - T-Bone Passenger sid	e
Airbags deployed:	(M)	EMS Arrived:	Y N Police at Sco	ene: Y / Nace of Jean
Went to Hospital:	Y N Hos	spital name: <u>1091 — <i>c</i></u>	TC home so	Amb. Car
PMH/None Mish	refes HTN HI	D Asthma Cardiac Invroid (JA	
PSH:None	ppende	ectury Nec	in surgay	
Meds: None /Pain	meds PRN(pupaten PP	a Para	
Drug Allergy: Y		مردرص	sioney	
Soc. His: Smoke	Y (N)	pnd Alcohol (Y) N Red	creational Drugs Y / N Relief: Good Littl	e None
PT/Chiro: Y	N Duration:	Weeks Months/Years		mins
Walk: Y /		S Stand: Y / Nmipa Play sports Drive Lift	· ·	Reach overhead
				industrio voltadas
Laundry	Shopping	Errands Kneel Squ	Unit Citan Boog	
PRESENT COMP	LAINTS:			
Rain	-//10	LSH Pain/10	Rain/10	<u>LKN</u> Pain/10
Constant) Int		Constant Intermittent	Constant Intermittent	Constant Intermittent
Stiff Weak Po		Stiff Weak Pop Click	Stiff Weak Aching	
Reach overhea	1	Reach overhead Y / N	Diff rising from chai	Diff rising from chair Y / N
Reach back		Reach back Y / N	Diff_w/ stairs (Y // N	Diff w/ stairs Y/N
Unable to sleep		Unable to sleep at night	Click Pop Buckl Lock	Click Pop Buckl Lock
Imp w/ Rest M		Imp w/ Rest Med PT Ice	Imp w/ Rest Med PT Ice	Imp w/ Rest Med PT Ice
Illih M. uest in	ieu i i ice	mip vv, noot maa		
вив в	/10	LHIP Pain/10	R ANK Pain/10	LANK Pain/10
RHIP Pain		<u>L HIP</u> Pain/10 Constant Intermit Lock	Constant Intermittent	Constant Intermittent
Constant Inte			Pain w/ stand walk climb	Pain w/ stand walk climb
Pain w/ stand		Pain w/ stand walk climb	1	Imp w/ Rest Med PT Ice
Standing from		Standing from sitting	Imp w/ Rest Med PT Ice	HIID WY HOST WING THE TOO
Imp w/ Rest N	Aed PT Ice	Imp w/ Rest Med PT Ice		
		1	RELB Pain /10	L ELB Pain/10
	/10	LWRI Pain/10		Constant Intermittent
1	ntermittent	Constant Intermittent	1 0,	Weak Numb Tingle
Weak Numb	Tingle	Weak Numb Tingle	Weak Numb Tingle	Pain w/ lift carry drive
Pain w/ lift ca		Pain w/ lift carry drive	Pain w/ lift carry drive	Imp w/ Rest Med PT Ice
Imp w/ Rest N	Vled PT Ice	Imp w/ Rest Med PT Ice	Imp w/ Rest Med PT Ice	mip w/ nest wied F1 ice
Other Compl			<u></u>	

<u>ROS</u>:

General: Fevers chills night sweats weight gain weight loss HEENT: Double vision eye pain eye red. hearing loss earache ear ringing nose bleeds sore throat hoarseness Endocrine: Cold intolerance appetite changes hair changes Skin: Clear no rashes or lesions Neuro: Headaches dizziness vertigo tremors Respiratory: Wheezing coughing shortness of breath difficulty breathing Cardiovascular: Chest pain murmurs irregular heart rate hypertension Gl: Nausea vomiting diarrhea constipation jaundice change in bowel habits GU: Blood in urine painful urination loss of bladder control urinary retention Hematology: Active bleeding bruising anemia blood clotting disorders Psychiatric: Anxiety change in sleep pattern depression suicidal thoughts
PHYSICAL EXAMINATION:
CSPINE: Pain Sharp Shoot Burn Constant Intermit Numb Tingling Radiates to R L
Pain w/ neck bend lift carry Impoves w/ Rest Med PT Ice
ROM: Flex/45 Ext/45 R Lat Flex/45 L Lat Ext/45 Rot/60
LSPINE: Pain Sharp Shoot Burn Constant Intermit Numb Tingling Radiates to R L
Pain w/ stand walk sit bend Impoves w/ Rest Med PT Ice
ROM: Flex/80 Ext/25 R Lat Flex/35 L Lat Ext/45 Sac Hip Flex/45
Trans Draw bigger Caragaid Politaid Gappula
R/SH: Swelling / Tender to palp Supraspinatus AC joint Trap. Prox biceps Coracoid Deltoid Scapula
Drop Arm Cross-Over) Empty Can Vergason Deltoid Atrophy
O'Brian's Impigement Hawkins Hawkins
Heat Erythema Cross-Over Empty Can Yergason Deltoid Atrophy O'Brien's Impingement Lift off test Hawkins ROM: Abd. 110/180 Add/45 For Flex. 130/180 Ext/60 IR 50/90
IR: sacrum mid backno motor or sensory deficit
L/SH: Swelling/Tender to palp→ Supraspinatus AC joint Trap. Prox biceps Coracoid Deltoid Scapula
Heat Erythema Crepitus Deformity
Drop Arm Cross-Over Empty Can Yergason Deltoid Atrophy
O'Brien's Impingement Lift off test Hawkins
ROM: Abd/180 Add/45 For Flex/180 Ext/60 IR/90 ER/90
IR: sacrum mid backno motor or sensory deficit
R /KN: Swelling / Tender along → Med joint line Lat joint line Sup. patella Inf. Patella Pop. fossa
R /KN: Swelling / Tender along - Wied joint line Lat joint line Sup. patella init. Fatella Fup. 1988
Heat Swelling Erythema Crepitus Deformity Wickfurray Lachmans Pat. fem. grind Ant. draw Post. draw Strongty 1/5
ROM: Flexion 100/130 Extension/5Stable varus/valgusno motor or sensory deficit
L/KN: Swelling / Tender along → Med joint line Lat joint line Sup. patella Inf. Patella Pop. fossa
Heat Swelling Erythema Crepitus Deformity
McMurray Lachmans Pat. fem. grind Ant. draw Post, draw
ROM: Flexion/130 Extension/5Stable varus/valgusno motor or sensory deficit
R/HIP: Swelling /Hematoma / Effusion / bruise Trendelenburg +ve -ve
Tenderness to palpation → Great Troch Groin Medial thigh. ROM: Full Limited and painful.
ROM: Abd/45 Add/35 Flex/120 Ext/30 IR/45 ER/45
<u>L/HIP</u> : Swelling /Hematoma / Effusion / bruise Trendelenburg +ve - ve Tenderness to palpation → Great Troch Groin Medial thigh. ROM: Full Limited and painful.
POM: Abd /45 Add /35 Fley /120 Ext /30 IR /45 ER /45

R/ANK: Swell /Hemato/ bruis	se $ ightarrow$ Ant. Post. Lat. Ma	alleo Ant Draw +ve - ve	Inv Stress +ve -ve				
Tenderness to palpation → Med. aspect Lat. aspect. ROM: Full Limited and painful.							
ROM: Dorsi flexion/20 Plantar flex/50 Inversion/15 Eversion/15							
<u>L/ANK</u> : Swell /Hemato/ bruise → Ant. Post. Lat. Malleo Ant Draw +ve -ve Inv Stress +ve -ve							
Tenderness to palpation → Med. aspect Lat. aspect. ROM: Full Limited and painful.							
ROM: Dorsi flexion/20	Plantar flex/50	Inversion/15 Evers	sion/15				
R /WRI: Pain to naln → Illn	ar styl Distal rad Scant	ooid /5 arin strength S	well Frythema Bruise				
<u>R /WRI</u> : Pain to palp. → Ulnar styl. Distal rad. Scaphoid/5 grip strength Swell Erythema Bruise Tinel +ve - ve Phalen +ve - ve							
		/00 Hannaday	/20				
ROM: Flexion/80 Ex							
L/WRI : Pain to palp. → Uln	ar styl. 🛮 Distal rad. 🖯 Scaph	ioid/5 grip strength S	well Erythema Bruise				
Tinel +ve -ve Phalen -	⊦ve - ve						
		ev. /20 Ulnar dev.	/30				
ROM: Flexion/80 Extension/70 Radial dev/20 Ulnar dev/30							
D/EID: Swall Eruthoma R	ruica Doltoid atrophy	/5 muse stron Tandar → N	Mod Eni lat Eni Ne Pro				
R/ELB: Swell Erythema Bruise Deltoid atrophy/5 musc stren Tender → Med Epi Lat Epi Ole Pro							
Varus +ve -ve Valgus +ve -ve Tinel +ve -ve							
ROM: Flexion/150 Extension/150 Supin/90 Pron/90							
L/ELB: Swell Erythema Bruise Deltoid atrophy/5 musc stren Tender → Med Epi Lat Epi Ole Pro							
	+ve - ve Tinel +ve - v		•				
•	Extension/150 Supin.		•				
TIOW. TIEXIONTISO							
Dx:							
Right Shoulder	Left Shoulder	Right Knee	Left Knee				
846.011A Partial rot cuff tea	S46.012A Partial rot cuff tear	S83.241A 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		S83.519A ACL tear	S83.519A ACL tear				
M75.81 Shoulder tendinitis	M75.82 Shoulder tendinitis	S83.511A ACL sprain	∽S83.512A ACL sprain				
S4 3.4 31A Labral tear	S43,432A Labral tear	S83.411 MCL sprain	S83.412A MCL sprain				
S43,43TA 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							
M25.511 Pain	M 75.22 Bicipital Tendinitis	M12.569 Trauma. arthropathy	M12.569 Trauma. arthropathy y				
0.000000		M12.569 Trauma, arthropathy S80.911A Injury	M12.569 Trauma. arthropathy y S80.912A Injury				
S49.91XA Injury	M 75.22 Bicipital Tendinitis M25.512 Pain S49.92XA Injury	M12.569 Trauma, arthropathy S80.911A Injury M25.561 Pain	M12.569 Trauma. arthropathy y S80.912A Injury M25.562 Pain				
S49.91XA Injury S46.101A Biceps tendon tear	M 75.22 Bicipital Tendinitis M25.512 Pain S49.92XA Injury S46.102A Biceps tendon tear	M12.569 Trauma. arthropathy S80.911A Injury M25.561 Pain M65.161 Synovitis	M12.569 Trauma. arthropathy y S80.912A Injury M25.562 Pain M65.162 Synovitis				
1 ' '	M 75.22 Bicipital Tendinitis M25.512 Pain S49.92XA Injury S46.102A Biceps tendon tear M24.10 Glenoid chondr defect	M12.569 Trauma, arthropathy S80.911A Injury M25.561 Pain M65.161 Synovitis M23.40 Loose body in knee	M12.569 Trauma. arthropathy y S80.912A Injury M25.562 Pain M65.162 Synovitis M23.40 Loose body in knee				
S46.101A Biceps tendon tear M24.10 Glenoid chondr defect M94.211 Chondromal, glen/HH	M 75.22 Bicipital Tendinitis M25.512 Pain S49.92XA Injury S46.102A Biceps tendon tear M24.10 Glenoid chondr defect M94.212 Chondromal, glen/HH	M12.569 Trauma, arthropathy S80.911A Injury M25.561 Pain M65.161 Synovitis M23.40 Loose body in knee M24.10 Chondral lesion	M12.569 Trauma. arthropathy y S80.912A Injury M25.562 Pain M65.162 Synovitis M23.40 Loose body in knee M24.10 Chondral lesion				
S46.101A Biceps tendon tear M24.10 Glenoid chondr defect M94.211 Chondromal, glen/HH M67.211 Hypertroph. synovitis	M 75.22 Bicipital Tendinitis M25.512 Pain S49.92XA Injury S46.102A Biceps tendon tear M24.10 Glenoid chondr defect M94.212 Chondromal, glen/HH M67.212 Hypertroph. synovitis	M12.569 Trauma, arthropathy S80.911A Injury M25.561 Pain M65.161 Synovitis M23.40 Loose body in knee M24.10 Chondral lesion M93.261 Osteochondral lesion	M12.569 Trauma. arthropathy y S80.912A Injury M25.562 Pain M65.162 Synovitis M23.40 Loose body in knee M24.10 Chondral lesion M93.262 Osteochondral lesion				
S46.101A Biceps tendon tear M24.10 Glenoid chondr defect M94.211 Chondromal, glen/HH M67.211 Hypertroph. synovitis M89.311 AC joint hypertrophy	M 75.22 Bicipital Tendinitis M25.512 Pain S49.92XA Injury S46.102A Biceps tendon tear M24.10 Glenoid chondr defect M94.212 Chondromal, glen/HH M67.212 Hypertroph. synovitis M89.312 AC joint hypertrophy	M12.569 Trauma, arthropathy S80.911A Injury M25.561 Pain M65.161 Synovitis M23.40 Loose body in knee M24.10 Chondral lesion M93.261 Osteochondral lesion M17.11 Osteoarthritis	M12.569 Trauma. arthropathy y S80.912A Injury M25.562 Pain M65.162 Synovitis M23.40 Loose body in knee M24.10 Chondral lesion M93.262 Osteochondral lesion M17.12 Osteoarthritis				
S46.101A Biceps tendon tear M24.10 Glenoid chondr defect M94.211 Chondromal, glen/HH M67.211 Hypertroph. synovitis M89.311 AC joint hypertrophy M24.011 Loose Bodies	M 75.22 Bicipital Tendinitis M25.512 Pain S49.92XA Injury S46.102A Biceps tendon tear M24.10 Glenoid chondr defect M94.212 Chondromal, glen/HH M67.212 Hypertroph. synovitis M89.312 AC joint hypertrophy M24.012 Loose Bodies	M12.569 Trauma. arthropathy S80.911A Injury M25.561 Pain M65.161 Synovitis M23.40 Loose body in knee M24.10 Chondral lesion M93.261 Osteochondral lesion M17.11 Osteoarthritis M24.661 Adhesions	M12.569 Trauma. arthropathy y S80.912A Injury M25.562 Pain M65.162 Synovitis M23.40 Loose body in knee M24.10 Chondral lesion M93.262 Osteochondral lesion M17.12 Osteoarthritis M24.662 Adhesions				
S46.101A Biceps tendon tear M24.10 Glenoid chondr defect M94.211 Chondromal, glen/HH M67.211 Hypertroph. synovitis M89.311 AC joint hypertrophy M24.011 Loose Bodies M25.311 Shoulder instability	M 75.22 Bicipital Tendinitis M25.512 Pain S49.92XA Injury S46.102A Biceps tendon tear M24.10 Glenoid chondr defect M94.212 Chondromal, glen/HH M67.212 Hypertroph. synovitis M89.312 AC joint hypertrophy M24.012 Loose Bodies M25.312 Shoulder instability	M12.569 Trauma, arthropathy S80.911A Injury M25.561 Pain M65.161 Synovitis M23.40 Loose body in knee M24.10 Chondral lesion M93.261 Osteochondral lesion M17.11 Osteoarthritis M24.661 Adhesions M67.51 Medial plica	M12.569 Trauma. arthropathy y S80.912A Injury M25.562 Pain M65.162 Synovitis M23.40 Loose body in knee M24.10 Chondral lesion M93.262 Osteochondral lesion M17.12 Osteoarthritis M24.662 Adhesions M67.52 Medial plica				
S46.101A Biceps tendon tear M24.10 Glenoid chondr defect M94.211 Chondromal, glen/HH M67.211 Hypertroph. synovitis M89.311 AC joint hypertrophy M24.011 Loose Bodies	M 75.22 Bicipital Tendinitis M25.512 Pain S49.92XA Injury S46.102A Biceps tendon tear M24.10 Glenoid chondr defect M94.212 Chondromal, glen/HH M67.212 Hypertroph. synovitis M89.312 AC joint hypertrophy M24.012 Loose Bodies	M12.569 Trauma. arthropathy S80.911A Injury M25.561 Pain M65.161 Synovitis M23.40 Loose body in knee M24.10 Chondral lesion M93.261 Osteochondral lesion M17.11 Osteoarthritis M24.661 Adhesions	M12.569 Trauma. arthropathy y S80.912A Injury M25.562 Pain M65.162 Synovitis M23.40 Loose body in knee M24.10 Chondral lesion M93.262 Osteochondral lesion M17.12 Osteoarthritis M24.662 Adhesions				

Patient scheduled for R/SH L/SH R/KN L/KN

Surgery on _____