161 12Y cars 1 October 2023  
  
X. RAY RIGHT WRIST JOINT A/P & LATERAL VIEWS}  
  
There is evidence of torus fracture identified in the distal right radius.  
Normal joint spaces.  
  
Soft tissue swelling noted.  
  
I\VIPRESSION: fr  
  
Torus fracture of right distal radius. ‘Clinical correlation acquired.  
To consult Orthopaedic surgeon.  
  
uF FAZENDEPR KUMAR TALIB  
CONSULTANT FADIOLOGIST  
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X. RAY RIGHT WRIST Alp & LATERAL VIEWS:  
  
There is evidence of fracture identified i in’ ‘te ihe distal oh metaphysis. - |  
Normal joint spaces. my ba fous ; ;  
  
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Soft tissue swelling noted. 4 oe I fo vf i  
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Pp, . a ; by i ‘ :  
  
[MIPRESSION: pet fo id  
  
Right distal radius fracture. MRI advised. Clinica coitelation scquired:  
  
Te consult Orthopaedic surgeon. ‘ .  
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DF FABENDEP KUMAR TALIB a a  
CONSULTANT RADIOLOGIST — SB  
  
105 A2Years i October 2023  
  
XA. RAY LEFT WRIST JOINT A/P & LATERAL VIEWS:  
There is evidence of torus fracture identified in the distal left radius. |  
  
Normal joint spaces.  
Soft tissue swelling noted.  
  
IMPRESSION:  
  
Torus fracture of left Histal radius. Clinical correlation acquired.  
To consult Orthopaedic surgeon.  
  
DF. PABENDEPR KUMAR TALIB  
COMSULTALIT FADIOLOGIST  
100 1lYears 1 October 2022  
  
N.RAY LEFT WRISTJOINT A/P& LATERAL VIEWS:  
  
There is evidence of torus fracture identified in the distal left radius  
Normal jeint spaces.  
Soft tissue swelling noted.  
  
IMPRESSION:  
  
Torus fracture of left distal radius. Clinical correlation acquired.  
To consult Orthopaedic surgeon.  
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LE RABENDER KUMAR TALIB  
CONE TANT BPADIOLOGISE  
109 IfYears. 1 October 2023  
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X. RAY RIGHT WRIST A/P & LATERAL VIEWS:  
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There is evidence of fractures identified in the right distal " of radius & ulna.  
  
Normal joint spaces.  
Soft tissue swelling noted. |  
  
IMPRESSION: | [.  
  
' ‘ : .  
Fractures of right distal 3" of radius ulna. MRI advised. Clinical correlation acquired.  
To consult orthopaedic surgeon.  
  
DR. PABENDER KUMAR TALIB  
CONSULTANT RADIOLOGIST  
112 10Years 1 October 2023  
  
X. RAY RIGHT WRIST A/P & LATERAL VIEWS:  
POP noted.  
There is evidence of fractures identified in the right distal 3“ of radius & ulna.  
  
Normal joint spaces. I  
Soft tissue swelling noted.  
  
IMPRESSION:  
  
Fractures ofright distal 34 of radius ulna. MRI advised. Clinical correlation acquired.  
  
DR. RABENDER KUMAR TALIB  
CONSULTANT RADIOLOGIST  
114 10Years I October 2023  
  
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X. RAY LEFT WRIST A/P & LATERAL VIEWS:  
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There is evidence of fractures identified in the left distal 3 of radius & ultla.  
Normal joint spaces. .  
Soft tissue swelling noted. .  
  
IMPRESSION: a po  
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Fractures ofleft distal 3" of radius ulna. MRI advised. Clinical correlation acquired.  
  
DR RABENDER KUMAR TALID . un  
CONSULTANT RADIOLOGIST "  
122 05Years 1 October 2023  
  
X. RAY RIGHT WRIST \_A/P\_ & LATERAL VIEWS:  
  
There is evidence of fracture identified in the right distal 3\*4 of radius.  
Normal joint spaces.  
Soft tissue swelling noted.  
  
IMPRESSION:  
  
Right distal 3° of radius fracture. MRI advised. Clinical correlation acquired.  
Toconsult Orthopaedic surgeon.  
  
DP RALENDER KUMAR TALIB  
CONSULTANT RAIIOLOGIST  
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Soft tissue’ swelling nibted hi yl ut ar Hi yall f Hy  
  
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IMPRESSION: I ii ; hi te tn  
  
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Torus fracture of right’ data nen a hi f i | if 1 al Ij I I  
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125 13 Years Ll October 2023  
  
X. RAY LEFT WRIST A/P & LATERAL VIEWS:  
  
There is evidence of fracture identified in the left distal 3% of radius.  
Nonmmal joint spaces.  
Soft tissue swelling noted.  
  
IMPRESSION:  
  
Left distal 3“ of radius fracture. MRI advised. Clinical correlation acquired.  
To consult Orthopaedic surgeon.  
  
DP. RABENDER KUMAR TALIB  
CONSULTANT RADIOLOGIST  
128 16Years 1 October 2023  
  
X. RAY LEFT WRIST A/P\_ & LATERAL VIEWS:  
  
POP noted.  
  
There is evidence of fracture identified in the left distal 3° of radius.  
Normal joint spaces.  
  
Soft tissue swelling noted.  
  
IMPRESSION:  
  
Left distal 37 ofsadius fracture MRI advised. Clinical correlation acquired  
  
Meh PARADE PUHALT TALM  
COON ILL PAMHOLOGL!  
129 I1Years I October 2023  
  
X. RAY RIGHT WRIST A/P & LATERAL VIEWS:  
There is evidence of fractures identified in the right distal 3° of radius & ulna.  
Normal joint spaces.  
Soft tissue swelling noted.  
  
IMPRESSION:  
  
Fractures ofright distal 3\*4 of radius ulna. MRI advised. Clinical correlation acquired.  
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DR. RABENDER KUMARTALIB ..  
CONSULTANT RADIOLOGIST  
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x. RAY LEFT WRIST JOINT A/P & LATERAL VIEWS:  
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There is evidence of torus fracture identified in the distal left radius. a  
Normal joint spaces. oP ;  
Soft tissue swelling. noted. a  
IMPRESSION: ae . oo  
  
Torus fracture of left ital radius. Clinical correlation acquired.”  
  
To consult Orthopaedic surgeon. "  
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DR.RABENDER KUMARTALIB |  
CONSULTANT RADIOLOGIST | ‘  
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X. RAY RIGHT WRIST A/P & LATERAL VIEWS:  
  
There is evidence of fracture identified in the right distal 3" of radius.  
Normal joint spaces.  
Soft tissue swelling noted.  
  
IMPRESSION:  
Right distal 3" of radius fracture. MRI advised. Clinical correlation acquired.  
  
DP PARENDEP KUMAR TALIB  
CONSULTANT RADIOLOGIST  
138 1 ig Years 1 October 2023  
  
X. RAY RIGHT WRIST A/P & LATERAL VIEWS:  
  
There is evidence of fracture identified in the right distal 3 of radius.  
Normal joint spaces.  
Soft tissue swelling noted.  
  
IMPRESSION:  
  
Pight distal 3\*\* of radius fracture. MRI advised. Clinical correlation acquired.  
  
wk FALLNDELP EUMAP TALID  
CONSULIART PALIOLOGIST  
136 i OYears 1 October 2023  
  
X. RAY LEFT WRIST A/P & LATERAL VIEWS:  
  
There is evidence of fracture identified i in the left distal 3“ of radius.  
Normal joint spaces.  
Soft tissue swelling noted.  
  
IMPRESSION:  
  
Left distal 3 of radius fracture. MRI advised. Clinical correlation acquired.  
To consult Orthopaedic surgeon.  
  
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DP. RABENDER KUMAR TALIB ,;  
CONSULTANT PADIOLOGIST ;  
137 06Years 1 October 2023  
  
X. RAY LEFT WRIST A/P\_ & LATERAL VIEWS:  
  
POP noted.  
There is evidence of fracture identified in the left distal 3™ of radius.  
  
Normal joint spaces.  
Soft tissue swelling noted.  
  
IMPRESSION: |  
Left distal 3" ofradius fracture. MRI advised. Clinical correlation acquired.  
To consult Orthopaedic surgeon. [  
  
DR. RABENDER KUMAR TALIB  
CONSULTANT RADIOLOGIST  
is OCaYeurs t October 2022  
  
NORAY LEECAWRISTUOINE Af P& LATERAL VIEWS:  
There is evidence of toms fracture identified in the distal left radius.  
Normal joint spaces.  
Soft tissue swelling noted.  
  
DIFRESSION:  
  
Torus fracture of left distal radius. Clinical correlation acquired.  
To consult Orthopaedic surgeon.  
  
DR. RABENDER KUMAR TALIB  
CONSULTANT RADIOLOGIST  
139 16Years 1 October 2023  
  
X. RAY LEFT WRIST \_A/P\_ & LATERAL VIEWS:  
  
{There is evidence of fracture identified in the left distal 3% of radius.  
Normal joint spaces.  
  
Soft tissue swelling noted.  
  
IMPRESSION:  
  
Left distal 3% ofradius fracture. MRI advised. Clinical correlation acquired.  
To consult Orthopaedic surgeon.  
  
DP. PABENDER KUMAR TALIB  
CONSULTANT RADIOLOGIST  
139 16Years J October 2023  
  
X. RAY LEFT WRIST A/P\_ & LATERAL VIEWS:  
  
There is evidence of fracture identified in the left distal 3 of radius.  
Normal joint spaces.  
  
Soft tissue swelling noted.  
  
P.adio opaque internal fixation with screws noted.  
  
IMPRESSION:  
Left diztal 3% of radius fracture. MRI advised. Clinical correlation acquired.  
To consult Orthopaedic surgeon.  
  
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There is evidence, of fractures | sKdehtified i in the left distal 3 of adius a uta. rs  
Normal joint spaces... Looe ai vl al Fane ent an  
Soft tissue swelling. noted. : | | : | i [ 7 | i i il Wh " ye  
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IMPRESSION:. , | 1 7 Lt | it iH It, ! on a  
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Fractures of left distal sat of radius ms ree Clinical corrélation acquired.  
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DR. RABENDER KUMAR TALIB i (fp tee mn ee |  
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144 08Years , I October 2023  
  
Xa. RAY RIGHT WRIST JOINT A/P & LATERAL VIEWS:  
  
Vere ts evcence ftorus facture identified in the distal right radius.  
  
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Tore: Saccure of right distal radius. Clinical correlation acquired.  
2c tomsutt Ortzopaedic surgeon.  
  
OF PAZZNOEP LUMAP TALIB  
Go AT PADIOLOGIST  
145 17Years \_ 1 October 2023  
  
X. RAY LEFT WRIST A/P\_& LATERAL VIEWS:  
  
There is evidence of fracture identified in the left distal 3 of radius.  
Normal joint spaces.  
  
Soft tissue swelling noted.  
  
Radio opaque intemal fixation with screws noted.  
  
L\ufPRESSION:  
  
Left distal 3“ of radius fracture. MRI advised. Clinical correlation acquired.  
To consult Orthopaedic surgeon.  
  
DR. RABEXDER KUMAR TALIB  
CONSULTANT RADIOLOGIST  
1$7 10Years 1 October 2023  
  
X. RAY LEFT WRIST JOINT A/P & LATERAL VIEWS:  
  
There is evidence of torus fracture identified i in the distal left radius.  
Normal joint spaces. . ;  
Soft tissue swelling noted.  
  
IMPRESSION:  
  
Torus fracture of left distal radius. Clinical ‘correlation acquired."  
To consult Orthopaedic surgeon,’ 14  
  
DR. PABENDER KUMAR TALIB . mo  
CONSULTANT RADIOLOGIST. - ens  
149 11lY ears ae t October 2023  
  
X..RAY\_ RIGHT. WRIST : AL P. & LATERAL. Vite. WSs:  
  
There is evidence of fracture identified in the right distal 3 of radius.  
Normal joint spaces.  
  
Softtissue swelling, noted. hoe  
  
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IMPRESSION:  
  
Ripht distal 3" of radius fracture MRI advised. Clinic al correlation acquired.  
To consult Orthopaedic sargeon,  
  
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CONSULTANT PATDIOLOGLST  
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182 — 12Years 1 October 2023  
  
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X. RAY RIGHT WRIST A/P & LATERAL VIEWS:  
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There is evidence of fracture identified i in the right distal 3 of radius. ;  
Nomnal joint spaces. a . ||.  
Soft tissue swelling noted. I  
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IMPRESSION: bal ;  
Right distal 3" of.radius fracture. MRI advised. Clinical conrelation acquired. \_  
To consult Orthopaedic surgeon. = \* 7 7 .  
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CONSULTANT RADIOLOGIST ne oe =  
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784 11lYears 1 October 2023  
  
X. RAY RIGHT WRIST \_A/P\_ & LATERAL VIEWS:  
  
There is evidence of fracture identified in the right distal 3% of radius.  
Normal joint spaces  
Soft tissue sevelling noted.  
  
IMPRESSION:  
Pach: distal 3\*\* of radius fracture. MRI advised. Clinical correlation acquired.  
To consult Onhopaedic surgeon.  
  
0 VALLE PULP TALI  
COIN GTRAT FLINOAOGILT  
158 O4Years | “1 Otober 202 ;  
  
ee & LATERAL VIEWS:  
  
X. RAY LEFT wrist A  
  
There is evidence of fracture identified j in the left distal 3" of radius.  
Normal joint spaces.  
Soft tissue swelling noted.  
  
IMPRESSION: /  
Left distal 3 of radius fracture. MRI advised. Clinical correlation acquired.  
To consult Onhopaedic surgeon.  
  
DP. PABENDEP KUMAP TALIB  
CONSULTANT PADIOLOGIST  
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157 13Years 7 1 October 2023 nie  
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X. RAY LEFT r WRIST A/P & LATERAL VIEWS:  
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POP noted. a va oe  
  
There is evidence of fracture identified ee the ch edi aa of radius.  
Normal joint spaces.  
  
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Soft tissue swelling noted. | oo ie aye a at .  
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IMPRESSION: ee ola boos,  
  
DP. RABENDER KUMAR TALIB |  
CONSULTANT RADIOLOGIST °  
158 " @8Years | 1 October 2023 mi  
  
X. RAY LEFT WRIST A/P & LATERAL VIEWS:  
/ '  
  
There is evidence of fracture identified in the left distal 39 of radius.  
Normal joint spaces.  
  
Soft tissue swelling noted.  
  
IMPRESSION: a rt  
Left distal 3% ofradius fracture. MRI advised. Clinical correlation acquired.  
  
DR. RABENDER KUMAR TALIB  
CONSULTANT RADIOLOGIST  
1s§ 08Years 1 October 2023  
  
X. RAY LEFT WRIST JOINT A/P & LATERAL VIEWS:  
  
There is evidence of torus fractures identified in the distal left radius & ulna.  
Normal joint spaces.  
Soft tissue swelling noted.  
  
EEIPRESSION:  
Torus fractures of left distal radius & ulna| Clinical correlation acquired.  
To consul; Orthopaedic surgeon.  
  
DF. FASE NEE KOWAR TALIB  
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CONSTI TAIT RADIOLOGIST  
160 09Y¥cars I October 2023  
  
X. RAY LEFT WRIST A/P & LATERAL VIEWS:  
  
here is evidence of fractures identified in the left distal 34 of radius & ulna.  
Normal joint spaces.  
Sofi tissue swelling noted.  
  
IMPRESSION:  
  
Fractures of left distal 3°4 of radius ulna. MRI advised. Clinical correlation acquired.  
  
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"i a : i ae WRIST JON P 8 LATERAL VIEWS:  
  
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Soft tissue swelling, tidted: " ihe a " oi ee oe eon wal ‘  
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IMPRESSION: hg we eet oe men oe f ce  
  
DR. RABENDER KUMAR TALIB ».' 1)  
CONSULTANT RADIOLOGIST :  
  
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170 09Years \_\_ 1 October 2023  
  
X. RAY LEFT WRIST APP & LATERAL, VIEWS:  
  
There is evidence of fracture identified i in the left: “distal 31d of radius.  
  
Normal joint spaces. -". = REL  
Soft tissue swelling noted. "~~ — RE  
  
I\fPRESSION:  
  
Fracture of left distal 34 of radius. MRI advised. Clinical correlation acquired.  
  
DPR. RABENDER KUMAR TALIB  
CONSULTANT RADIOLOGIST  
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Soft tissue swellingnéted ce 3 = in : eee ny RS  
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IMPRESSION: »», 7 1) NE" gat! pe ey PPh Te,  
  
Right distal 3 of radius fact. Mri vik oe cera segired?  
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DR. RABENDER KUMAR TAUB ji i 1" i  
  
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evidence of fracture identified in the left distal 3\*¢ of radius.  
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7 RAEENDER KULIAR TALIB  
NEULTANT RADIOLOGIST  
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X. RSY LEET WRISTJOINT A/P & LATERAL VIEWS:  
Tere is ectence cftcrus Sacture identified in the distal left radius.  
  
crit Secure: cf le® dima! radius. Clinical correlation acquired.  
  
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mae ae TEREST Turgeon.  
  
a O°’ Years 1 October 2023  
  
X. RAY RIGHT WRIST A/P & LATERAL VIEWS:  
  
There is evidence of fracture identified in the right distal 34 of radius.  
Normalioint spaces.  
  
&- tissue swelling noted.  
  
IMPRESSION:  
  
Peactureof sight distal 3'7 of radius. MRI advised. Clinical correlation acquired.  
  
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11 cars I October 2023  
  
X. RAY RIGHT WRIST A/P & LATERAL VIEWS:  
  
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185 11Years 1 October 2023  
  
X. RAY LEFT WRIST JOINT A/P & LATERAL VIEWS:  
  
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ee is evidence of torus fracture identified in the distal left radius.  
cxmel joint spaces.  
  
si tissue swelling noted.  
  
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LIPRESSION:  
  
crus fect cture of left distal radius. Clinical correlation acquired.  
  
T¢ consult Orthopaedic surgeon.  
  
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OGASITANT PALDIOLOGIST  
is 1lYears t October 2023  
  
X. RAY RIGHT WRIST JOINT A/P & LATERAL VIEWS:  
  
There is evidence of torus fracture identified in the distal right radius,  
Normal joint spaces  
Soft tissue swelling noted.  
  
IMPRESSION: | a  
  
‘Toms fractine of ripht distal radius. Clinical correlation acquired.  
Te consult Orthopaedic surgeon.  
  
feb BALD NLL KUMAR TALUS  
COTE TANDT PADIOLOGLTL . poe be  
190 13Years 1! October 20232  
  
X. RAY RIGHT WRIST A/P & LATERAL VIEWS:  
  
There is evidence of fractures identified in the right distal 34 of radius & ulna.  
‘ormel joint spaces.  
oF tissue swelling noted.  
  
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2 PRESSION:  
  
Fractures ofright distal 3\*4 of radius & ulna. MRI advised. Clinical correlation acquired.  
  
OK Rabe DERE UMAR TALIB  
CONSULTANT RADIOLOGIST  
191 O9Wears’ | ~\*—«L October 2023  
  
x. RAY RIGHT V WRIST ALP & LATERAL VIEWS:  
  
There is evidence of fracture identified i in the right distal get of radius.  
Normal joint spaces.  
Soft tissue swelling noted.  
  
IMPRESSION: ;  
Right distal 3x of radius fracture. MRI advised. Clinic correlation acquired.  
To consult Orthopaedic surgeon. , ;  
  
DR. RABENDER KUMAR TALIB-  
CONSULTANT RADIOLOGIST |  
197 O6Years 1 October 2023  
  
X. RAY RIGHT WRIST A/P & LATERAL VIEWS:  
  
There is evidence of fracture identified in the right distal radius metaphysis.  
Normal joint spaces.  
Soft tissue swelling noted.  
  
IMPRESSION:  
  
Right distal radius fracture. MRI advised. Clinical correlation acquired.  
To consult Orthopaedic surgeon.  
  
BP. PABENDEP KULIARTALIB  
CONSULTANT RADIOLOGIST  
199 11Years 1 October 2023  
  
X. RAY RIGHT WRIST. JOINT A/P & LATERAL VIEWS:  
  
There is evidence of torus fractures identified i in the distal right radius & ulna.  
Normal joint spaces.  
  
Soft tissue swelling noted.  
  
IMPRESSION: ; L  
Torus fractures ofright distal radius & ulna. Clinical correlation acquired.  
To consult Orthopaedic surgeon.  
  
DP. RABENDER KUMAR TALIB  
CONSULTANT PADIOLOGIST  
200 02Years 1 October 2023  
  
X. RAY RIGHT WRIST \_A/P & LATERAL VIEWS:  
  
POP noted.  
  
There is evidence of fracture identified in the right distal radius metaphysis.  
Nozmal joint spaces.  
  
Sort tissue swelling noted.  
  
LUEPPESSION:  
  
y ight distal radius fracture. MPI advised. Clinical correlation acquired.  
  
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Normal joint spaces. ate ay vu Bele tye Hg i fe rr  
Soft tissue swelling noted. ee ee ae in Sie rahe n ; a 7 ne ae  
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EPRESSION: Dee na  
Left distal radius fracture. MRI advised. Cliical ebtpelation acqied ne  
To consult Orthopaedic surgeon. if pte re Midi Wea 4  
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DR. RABENDER KUMARTALIB ae ee ee !  
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There is evidence of fracture identified in theleft distal r ridius retaphysis a  
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P.rPRESSION: ; . Soon,  
Left distal radius fracture. MRI advised. Clinical correlation acquired  
To consult Orthopaedic surgeon. I  
  
DF PAEENDER RUIIARTALIE  
CONSULTANT PLALIOLOGIST  
240 o7Years 1 October 2023  
  
X. BAY BRIGHT WRIST ASP & LATERAL VIEWS:  
Dhere ts evidenes: of fractures identified in the right distal 34 of radius & ulna.  
  
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X. RAY LEFT WRIST JOINT A/ P & LATERAL VIEWS: |  
  
There is evidence oftorus fracture identified i in the distal left radius. .  
Normal joint spaces.  
Soft tissue swelling noted.  
  
IAfPRESSION:  
  
Torus fracture of left distal radius. Clinical correlation acquired.  
To consult Orthopaedic surgeon.  
  
DR. RABENDER KUMAR TALIB  
CONSULTANT RADIOLOGIST  
-is OS Years 2 October 2023  
  
X. RAY LEFT WRISTA/P & LATERAL VIEWS:  
  
Thee is evidence of fractures identified in the left distal 3“ of radius & ulna.  
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DS FASEIIEF HLMAR TALIB  
CONELLIAND BADICLOGIST  
=i” L6Years I October 2023  
  
X. RAY LEFT WRIST A/P\_& LATERAL VIEWS:  
  
There is evidence of fracture identified in the left distal radius metaphysis.  
Nonmal joint spaces.  
Soft tissue swelling noted.  
  
DIIPRESSION:  
Left distal radius fracture. MRI advised. Clinical correlation acquired.  
To consult Orthopaedic surgeon.  
  
DE SASENDER RLMAR TALB  
  
215 03Years 1 October 2023  
  
X. RAY LEFT WRIST A/P & LATERAL VIEWS:  
  
There is evidence of fractures identified in the left distal 37 of radius & ulna.  
Normal joint spaces.  
Soft tissue swelling noted.  
  
EVIPRESSION:  
  
Fractures of left distal 3™ of radius & ulna. MRI advised. Clinical correlation acquired.