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To consult Orthopaedic surgeon.  
  
DR-RABENDER KUMAR TALIB« -  
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There is evidence of fracturesidentified in the left distal radius & ulna  
  
Normal joint spaces. ;  
  
Soft tissue swelling noted.  
  
IMPRESSION:  
  
Left distal radius & ulna fractures. MRI advised. Clinical correlation acquired  
To consult Orthopaedic surgeon.  
  
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Soft tissue swelling noted.  
  
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To consult Orthopaedic surgean.  
  
DR. RABENDER KUMAR TALIB  
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798 i0Years 3 November 2023  
  
XRAY RIGHT WRIST \_A/P \_& LATERAL VIEWS:  
  
‘There is evidence of displaced fractures identified in the right distal radius & ulna.  
Normal joint spaces.  
Soft tissue swelling noted.  
  
IMPRESSION:  
Displaced fractures of right distal radius & ulna. MRI advised. Clinical correlation acquired.  
  
To consult Orthopaedic surgeon.  
  
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To consult Orthopaedic surgeon.  
  
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Soft tissue swelling noted.  
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To consult Orthopaedic surgeon.  
  
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X. RAY LEFT WRIST A/P\_& LATERAL VIEWS:  
  
There is evidence of fractures identified in the left distal radius & ulnar styloid process -  
  
Normal joint spaces.  
Soft tissue swelling noted.  
  
IMPRESSION:  
Fractures of left distal radius & ulnar styloid process. MRI advised. Clinical correlation acquired.  
  
To consult Orthopaedic surgeon.  
  
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Normal joint spaces.  
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IMPRESSION.  
Fracture of left distal radius. MRI advised. Clinical correlation acquired.  
  
To consult Orthopaedic surgeon.  
  
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There is evidence of fractures identified in the right distal radius & ulna.  
Normal joint spaces.  
Soft tissue swelling noted.  
  
IMPRESSION:  
  
Fractures of right distal radius & ulna. MRI advised. Clinical correlation acquired.  
To consult Orthopaedic surgeon.  
  
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Normal joint spaces.  
Soft tissue swelling noted.  
  
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Fracture of left distal radius] MRI advised. Clinical correlation acquired.  
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There is evidence of fracture identified in the left distal radius.  
Normal joint spaces.  
Soft tissue swelling noted.  
  
IMPRESSION: .  
Left distal radius fracture. MRI advised. Clinical correlation acquired.  
  
To consult Orthopaedic surgeon. \  
  
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DR. RABENDER KUMAR TALIB  
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There is evidence of fracture identified in theright distal radius.  
Nonmal joint spaces.  
Soft tissue swelling noted.  
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Fracture of right distal radius. Clinical correlation acquired.  
To consult Orthopaedic surgeon.  
  
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There is evidence of torus fracture identified in the distal right radius.  
  
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There is evidence of fracture identified in theright distal radius.  
Normal joint spaces.  
Soft tissue swelling noted.  
IMPRESSION:  
  
Fracture of right distal radius. Clinical correlation acquired.  
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Normal joint spaces.  
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IMPRESSION:  
  
Torus fracture of left distal radius. Clinical correlation acquired.  
To consult Orthopaedic surgeon.  
  
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Normal joint spaces. :  
Soft tissue swelling noted.  
  
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Fracture of left distal ulna. Clinical correlation acquired.  
To consult Orthopaedic surgeon.  
  
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X. RAY LEFT WRIST JOINT A/P & LATERAL VIEWS:  
  
There is evidence of fracture identified in the left distal radius.  
Normal joint spaces. .  
Soft tissue swelling noted.  
  
IMPRESSION:  
  
Fracture of left distal radius. Clinical correlation acquired.  
To consult Orthopaedic surgeon.  
  
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There is evidence of fracture identified in the right distal radius.  
Nonmal joint spaces.  
Soft tissue swelling noted.  
IMPRESSION:  
  
Fracture of right distal radius. Clinical correlation acquired.  
To consult Orthopaedic surgeon.  
  
DR. RABENDER KUMAR TALIB  
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1073 O08 Year 9 November 2023  
  
X. RAY LEFT WRIST JOINT A/P & LATERAL VIEWS:  
There is evidence of fracture withcallus formation identified in the left distal radius.  
  
Normal joint spaces.  
Soft tissuc swelling noted.  
  
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To consult Orthopaedic surgeon.  
  
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To consult Orthopaedic surgeon.  
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There is evidence of torus fracture identified in the right distal radius.  
Normal joint spaces.  
Soft tissue swelling noted.  
IMPRESSION:  
  
Torus fracture of right distal radius. Clinical correlation acquired.  
Toconsult Orthopaedic surgeon.  
  
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To consult Orthopaedic surgeon. Tas  
  
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Fractures of left distal radius & ulna. Clinical correlation acquired.  
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Torus fracture of right distal radius, Clinical correlation acquired.  
To consult Orthopaedic surgeon.  
  
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There is evidence of fracture identified in the right distal radius.  
Normal joint spaces.  
Soft tissue swelling noted.  
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Fracture of right distal radius. Clinical correlation acquired.  
Toconsult Orthopaedic surgeon.  
  
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Soft tissue swelling noted. so  
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Torus fracture of left distal radius. Clinical correlation acquired.  
To consult Orthopaedic surgeon.  
  
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There is evidence of fracture identified in the right distal radius.  
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Fracture of right distal radius. Clinical correlation acquired.  
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Fracture of left distal radius. Clinical correlation acquired.  
To consult Orthopaedic surgeon.  
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There is evidence of fracture identified in the left distal radius.  
  
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To consult Orthopaedic surgeon. i ;  
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There is evidence of fracture identified in the right distal radius.  
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Soak tissue swelling nora.  
AERESLON:  
  
Fracture of left distal radius. Clinical correlation acquired.  
To consult Onhopaadic surgeon.  
Normal joint spaces.  
Soft tissue swelling note.  
  
IMPRESSION: :  
  
To consult Onthepaciis surgeon,  
  
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DR. RABENDER KUMAR TALIB  
CONSULTANT RADIOLOGIST  
Ins 11Yeors 9 November 2023  
  
a. RAY LEFT WRIST JOINT A/P & LATERAL VIEWS:  
There is evidence of fracture identified in the left distal radius.  
Normal joint spaces.  
Soft tissue swelling noted.  
DUPRESSION:  
  
Fracture of left distal radius. Clinical correlation acquired.  
To consult Oxthopaadic surgeon.  
  
oR ZABENDER ALTMAR TiS  
1246 12Years 9 November 2023  
  
XX RAY RIGHT WRIST JOINT A/P & LATERAL VIEWS:  
There is evidence of fracture identified in the right distal radius.  
Normal joint spaces.  
Soft tissue swelling noted.  
IMPRESSION:  
  
Fracture of right distal radius. Clinical correlation acquired.  
To consult Orthogiedic surgeon.  
  
DR. RABENDER KUMAR TALIB  
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Normaljointspaces. ao ‘i  
Soft mueswelling noted. ; Wi, au - to, an  
  
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IMPRESSION: PO Cte High Pe  
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Fracture of. right distal radius. Clinicalcoselatin ogni. :  
To consult Orthopaedic surgeon’ - me a“  
  
DR. RABENDER KUMAR TALIB -:  
1250 11Years 9 Novamber 2023  
  
X.\_RAY RIGHT WRIST JOINT A/P & LATERAL VIEWS:  
There is evidence of torus fracture identified in the right distal radius.  
Normal joint spaces.  
Soft tissue swelling noted.  
IMPRESSION:  
  
Torus fracture of right distal radius. Clinical correlation acquired.  
To consult Orthopaediqgargeon.  
  
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DR. RABENDER KUMAR TALIB  
CONSULTANT RADIOLOGIST  
1254 ooYears 9 November 2023  
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X. RAY RIGHT WRIST. A/P & LATERAL VIEWS:  
  
There is evidence of fractures identified in the right distal radius & ulna, |  
  
Normal joint spaces.  
Sott tissue swelling noted. an i  
  
IMPRESSION: er a  
Fractures of right distal radius & ulna, MRI advised. Clinical correlation nequired. | '  
To consult Orthopacdic surgeon. i  
  
DR RABENDER KUMAR TALIR '  
CONSULTANTRADIOLOGIST F i boo yt  
1266 14Years 9 November 2023  
  
XX. RAY RIGHT WRIST A/P & LATERAL VIEWS:  
  
There is evidence of fractures identified in the right distal radius & styloid process of ulna.  
Normal joint spaces.  
Soft tissue swelling noted.  
  
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DLPRESSION:  
  
Fractures of right distal radius & stvloid process ulna. MRI advised. Clinical correlation acquired.  
Te coasukt Orthopaadic surgeon.  
  
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CONSULTANT RAD LOGIT  
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X. RAY RIGHT WRIST A/ Po & LATIERAL VIEWS:  
  
There is evidence of fracture identified in the right distal rndius,  
Normal joint spaces,  
Soft tissue swelling noted.  
  
IMPRESSION:  
Fracture of right distal radius. MRI advised. Clinical correlation acquired,  
To consult Orthopacdic surgeon,  
  
DR. RABENDER KUMAR TALIB  
CONSULTANTRADIOLOGISL  
1278 04¥Years 9 November 2023  
  
X. RAY LEFT WRIST A/P & LATERAL VIEWS:  
  
POP noted.  
  
There is evidence of fractures identified in the right distal radius & ulna.  
Normaljoint spaces.  
  
Soff tissue swelling noted.  
  
DIPRESSION:  
Fractores ofrisht distal radics & ulna. MRI advised. Clinical correlation acquired.  
To consalt Orchopaatic surgeon. s  
  
1283 I2Years 9 November 2023  
  
X. RAY RIGHT WRIST JOINT A/P & LATERAL VIEWS:  
  
There is evidence of torus fracture identified in the right distal radius.  
Normal joint spaces.  
Soft tissue swelling noted.  
  
IMPRESSION:  
  
Torus fracture of right distal radius. Clinical correlation acquired,  
To consult Orthopaedic surgeon.  
  
DF RABENDER KUMAR TALIB  
CONGULTANT RADIOLOGIST  
1284 10Years 9 November 2023  
  
X. RAY LEFT WRIST A/P\_ & LATERAL VIEWS:  
  
There is evidence of fractures identified in the left distal radius & ulna.  
Normal joint spaces.  
Soft tissue swelling noted.  
  
IMPRESSION:  
  
Fractures ofleft distal radius & ulna. MRI advised. Clinical correlation acquired.  
To consult Orth aedic surgeon.  
  
DR. RABENDER KUMAR TALIB  
CONSULTANT RADIOLOGIST I  
1290 13 Years 9 November 2023  
  
X. RAY RIGHT WRIST A/P & LATERAL VIEWS:  
There is evidence of fracture identified in the right distal radius.  
Normal joint spaces.  
Soft tissue swelling noted.  
  
IMPRESSION:  
  
Fracture of right distal radius. MRI advised. Clinical correlation acquired.  
To consult Orthopaedic surgeon.  
  
DR. RABENDER KUMAR TALIB  
CONSULTANT RADIOLOGIST  
1298 14Years 9 November 2023  
  
X. RAY RIGHT WRIST JOINT A/P & LATERAL VIEWS:  
There is evidence of torus fracture identified in the right distal radius.  
Normal joint spaces.  
Soft tissue swelling noted.  
  
IMPRESSION:  
  
Torus fracture of right distal radius. Clinical correlation acquired.  
To consult Orthopaedic surgeon.  
  
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DR. RABENDER KUMAR TALIB —  
CONSULTANT RADIOLOGIST  
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There is evidence of fracture, nt jt fae vA C . oe a z -  
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IMPRESSION: |.) | Hiei WP  
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Fracture of left distal whee, Cliniead t onlin bei  
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1316 i3Years 9 November 2023  
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X. RAY RIGHT WRIST A/P & LATERAL VIEWS:  
  
There is evidence ose ei hee eng ne i |  
Normal joint spaces.  
  
Soft tissue swelling noted. | Std  
  
IMPRESSION: |:  
  
Fractures ofright distal radius & ulna. MRI advised. ‘Clinical coneiation seu  
To consult Orthopaedic surgeon.  
  
DR. RABENDER KUMAR TALIB  
CONSULTANT RADIOLOGIST  
1321  
  
There is evidence of. racture identified in the left distal radius.  
Normal joint spaces, a ;  
Soft tissue swelling noted. . a say  
  
IMPRESSION: : mata  
 Fractureofleft distal radius. MRI advised. Cinicat correlation acquired.  
Toconsult Orthopaedic surgeon. :  
  
DR. RABENDER KUMAR TALI -  
CONSULTANT RADIOLOGIST  
APS 1sYears 9 November 2023  
  
X. RAY LEFT WRIST AZ P\_& LATERAL VIEWS:  
  
There is evidence of fracture with callus formation ideutitied in the lef] distal radius.  
Normal joint spaces.  
Normal sotl tissue dousity noted.  
  
IMPRESSION:  
Old tracttre of led] distal radius. MRE advised, Clinical correlation acquited.  
To consult Orthopacdic surgeon  
  
DR RARENDER KUMAR CALI a  
CONSULTANT RADIOLOUHS T 4 sor  
  
1335 OSYears 9 November 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:  
  
Torus fracture of right distal radius. Clinical correlation acquired.  
To consult Orthopaedic surgeon.  
  
DR. RABENDER KUMAR TALIB  
CONSULTANT RADIOLOGIST  
  
aq  
1354 16Years 9 November 2023  
  
XRAY LEFT WRIST JOINT A/ P & LATERAL VIEWS:  
There is evidence of fracture identified in theleft distal radius.  
Normal joint spaces.  
Soft tissue swelling noted.  
IMPRESSION:  
  
Fracture of left distal radius. Clinical correlation acquired.  
To consult Orthopaedic surgean. :  
  
Normialj joint spaces. -  
Soft tissue swelling noted. ;  
  
IMPRESSION: wee  
\_\_ .. Fracture of right distal radius. sna Citi :  
, Teconsult Orthopaedicsurgeos. wpe . ! oe cee a  
  
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DR. RABENDER KUMAR TALIB a  
" CONSULTANTRADIOLOGIST rr nL  
  
1363 8 O7Kears. 9 November 2023  
X. RAY RIGHT WRIST A/P & LATERAL VIEWS:  
There is evidence of fracture identified in the right distal radius.  
  
Normal joint spaces.  
Soff tissue swelling noted.  
  
IMPRESSION:  
  
Fracture of right distal radius. MRI advised. Clinical correlation acquired.  
To consult Orthopaedic surgeon.  
  
DR. RABENDER KUMAR TALIB  
CONSULTANT RADIOLOGIST  
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1375 ‘1Years . 9 November 2023  
  
X\_ RAY LEFT WRIST ALP && JATRRAL VIEWS:  
There is evidence of fracture identified in the left distal radius.  
  
Normal joint spaces.  
Soft tissue swelling noted.  
  
IMPRESSION:  
  
Fracture of left distal radius. MRI advised. Clinical corrdation acquired.  
To consult Orthopaedic surgeon.  
  
DR. RABENDER KUMAR TALIB  
CONSULTANT RADIOLOGIST  
1379 «43Years = '|———=s« 9) November 2023  
  
X. RAY LEFT WRIST JOINT A/ /P & LATERAL VIEWS:  
There is evidence of torus fractures identified in the left distal radius & ulna.  
  
Nonnal joint spaces. ' vat  
Soft tissue swelling noted. a v  
  
IMPRESSION:  
  
Torus fractures of left distal radius & ulna Clinical correlation acquired.  
To consult Orthopaedic surgeon.  
  
DR. RABENDER KUMAR TALIB  
CONSULTANT RADIOLOGIST 1 fi  
£383 06Years 9 November 2023  
  
X. RAY LEFT WRIST JOINT A/P & LATERAL VIEWS:  
There is evidence of torus fractures identified in the left distal radius & ulna.  
Normal joint spaces.  
Soft tissue swelling noted.  
IMPRESSION:  
  
Torus fractures of left distal radius & ulna. Clinical correlation acquired.  
To consult Orthopaedic surgeon. -  
  
DR RASENDER XUMAR TALIB  
CONSULTANT RADIOLOGIST  
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Benet uit R  
  
Normal j joint Spaces.  
  
IMPRESSION:  
  
Fracture of left distal radius, clini  
To consult Orthopaedic surgeon. ©  
  
DR. RABENDER KUMAR TALIB  
CONSULTANT RADIOLOGIST  
  
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