462 10Years 31 October 2028  
  
X. RAY LEFT WRIST \_A/P\_ & LATERAL VIEWS:  
  
POP noted.  
  
There is evidence of fractures identified 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.  
  
DR. RABENDER KUMAR TALIB  
CONSULTANT RADIOLOGIST  
469 09Years 31 October 2023  
  
X. RAY LEFT WRIST.A/P & LATERAL VIEWS:  
  
POP noted. . .  
There is evidence of fractures identified in the left distal radius & ulna.  
Normal joint spaces. a  
  
Soft tissue swelling noted.  
  
IMPRESSION:  
  
Left distal radius & ulna fractures. MRI advised. Clinical correlation acquired,  
To consult Orthopaedic surgeon.  
  
DR. RABENDER KUMAR TALIB  
CONSULTANT RADIOLOGIST  
  
480 07Years 31 October 2023  
  
X. RAY LEFT WRIST A/P & LATERAL VIEWS:  
  
There is evidence of fracture identified in the left distal radius.  
Normal joint spaces.  
Sofi tissue swelling noted.  
  
IMPRESSION:  
  
Lefi distal radius fracture. MRI advised. Clinical correlation acquired.  
To consult Orthopaedic surgeon.  
  
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18] 06Y ears 31 October 2023  
  
X. RAY RIGHT WRIST A/P\_& LATERAL VIEWS:  
  
There is evidence of fractures identified in the right distal radius & ulna.  
ormal joint spaces.  
Soft tissue svvelling noted.  
  
EIPRESSION:  
  
Taurus frectures ofright distal radius & ulna. MPI advised. Clinical correlation acquired.  
To consult Orthopaedic surgeon.  
  
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XRAY RIGHT WRIST A/P\_& LA TERAL VIEW.  
  
There is evidence of fracture identified in the right distal radius  
‘ormal joint spaces  
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IMPRESSION:  
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521 09Years  
  
31 October 2023  
  
3 X. RAY RIGHT WRIST \_A/P\_& LATERAL VIEWS:  
There is evidence of fracture identified i in the rightdi distal 3rd of radius.  
Normal joint spaces. . ,  
  
Soft tissue swelling noted.  
  
IMPRESSION: - -  
  
Right distal 3° of radius fracture: MRI advised Clinical conelation acquired  
To consult Orthopaedic surgeon. .  
  
DR. RABENDER KUMAR TALIB  
CONSULTANT RADIOLOGIST  
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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:  
  
Left distal radius & ulna fractures. MRI advised. Clinical correlation acquired.  
To consult Orthopaedic surgeon.  
  
DR. RABENDER KUMAR TALIB  
CONSULTANT RADIOLOGIST  
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Normal joint spaces. | i ox  
  
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|| IMPRESSION: PE a fg eg a  
  
\_ Left distal radius & ulna fractures: MRI advibed: Clini cotfélation acquired oe |  
  
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542 10Years 3F October 2023  
  
X, RAY LEFT WRIST JOINT ALP.& LATERAL VIEWS:  
There is evidence of tons fracture identified 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.  
  
DR. RABENDER KUMAR TALIB  
CONSULTANT RADIOLOGIST  
560 07Years 31 October 2023  
  
X. RAY LEFT WRIST A/P\_ & LATERAL VIEWS:  
  
POP seen.  
  
There is evidence of fractures identified in the left distal radius & ulna.  
Nommal joint spaces.  
  
Soft tissue swelling noted.  
  
IMPRESSION:  
Left distal radius & ulna fractures. MRI advised. Clinical correlation acquired.  
  
DR. RABENDER KUMAR TALIB  
WWSULTANT RADIOLOGIST  
566 15Years 31 October 2023  
  
X. RAY LEFT WRIST A/P\_& LATERAL VIEWS:  
  
There is evidence of fracture identified in the left distal ulna styloid process.  
Normal joint spaces.  
Soft tissue swelling noted.  
  
IMPRESSION:  
  
Left distal ulna styloid process fracture. MRI advised. Clinical correlation acquired.  
To consult Orthopaedic surgeon.  
  
DP. RABENDER KUMAR TALIB  
COHSULTANT RADIOLOGIST  
571 13Years 31 October 2023  
  
X. RAY RIGHT WRIST A/P & LATERAL VIEWS:  
  
There is evidence of fracture identified i in the right distal radius.  
Normal joint spaces. ;  
Soft tissue swelling noted.  
  
IMPRESSION:  
  
Right distal radius fracture. MRI advised. Clinical correlation 2 acquired.  
To consult Orthopaedic surgeon.  
  
DP. RABENDER KUMAR TALIB  
CONSULTANT RADIOLOGIST  
578 11Years 31 October 2023  
  
X. RAY LEFT WRIST A/P\_ & LATERAL VIEWS:  
  
There is evidence of fractures identified i in the left distal radius & ulna.  
Normal joint spaces.  
Soft tissue swelling noted.  
  
IMPRESSION: |  
  
Left distal radius & ulna fractures. MRI advised. Clinical correlation 1 acquired.  
To consult Orthopaedic surgeon.  
  
DR. PRABENDER KUMAR TALIB  
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Soft tissue swelling noted, ce G wou! |  
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IMPRESSION: ©: | re  
  
Left distal radius fracture. MRI, advised. Clinical correlation, acquired. 7  
To consult Orthopaedic surgeon.  
  
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X. RAY RIGTH WRIST A/P & LATERAL VIEWS:  
  
There is evidence of fractures identified in the nett d distal radius & ulna. a  
Normal joint Spaces. a  
Soft tissue swelling noted. | an ; . a ae oo To - Coie \_  
  
IMPRESSION;  
  
Right distal radius & ulna fractures. ‘MRI advised, Clinical conelation some  
To consult Onthopaedic surgeon.” oe ae  
  
DR.RABENDER KUMAR TALIB . © -  
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600 O5Years 31 October 2023  
  
X. RAY LEFTT WRIST A/P & LATERAL VIEWS:  
  
There is evidence of fractures identified i in the left distal radius & ulna:  
Normal joint spaces.  
Soft tissue swelling noted. -  
  
IMPRESSION:  
  
Lefidistal radius & ulna fractures. MRI advised. Clinical correlation acquired.  
To consult. Orthopaedi¢ Surgeon. - re  
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DR. RABENDER KUMAR TALIB\_\_ Se  
CONSULTANT RADIOLOGIST: a ve a Typist: Zakiya Balouch  
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Torus fractuie of left distal radius. Clinical: ‘coredlation Acquired a  
To consult. Orthopaedic surge. Hobe yee at .  
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604 05Years 31 October 2023  
  
X. RAY LEFT WRIST JOINT A/P & LATERAL VIEWS:  
  
There i is evidence of torus fracture identified 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.  
  
DR. RABENDER KUMAR TALIB  
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632 i1¥Years 31 October 2023  
  
X. RAY LEFTT: WRIST A/P & LATERAL VIEWS:  
  
There i is evidence of fracture identified in the left distal radius.  
  
Normal joint spaces. .  
  
Softtissue swellingnoted.  
  
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Left. distal radius fracture, MRI aiviged: Clinical correlation acquired.  
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Normal joint spaces. are ihe, hs aaa mp ah i i  
Soft tissue swelling notéd. Na ae \ the J a rae 7  
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IMPRESSION: nite ‘ye : tir La ih  
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Torus fracture ‘of right: distal radius: dirs een acauted.»  
To consult Orthopaedic surge \_ Ni z  
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DR. RABENDER KUMAR TALIB]  
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\_ Normal joint spaces. nase? - -  
  
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: Right distal fading fractire: ‘MRT advised Clinical correlation sequel:  
- To consult tOrthopaedic surgeon: | :  
  
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DR. RABENDER KUMARTALIB -.°" . \* Bo .  
CONSULTANT RADIOLOGIST - Typist: Zakiya Balouch  
640 ‘05Years ) 31 October 2023  
  
X. RAY LEFT WRIST ALP & LATERAL VIEWS:  
  
There is evidence of fracture identified i in. the left distal radius.  
Normal joint spaces. ;  
Soft tissue swelling noted.  
  
IMPRESSION: ee TREE te  
Left distal radius fracture. MRI advised “Clinical comdation ‘acquired.  
To consult Orthopaedic surgeon. :  
  
DR. RABENDER KUMAR TALIB  
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642 O9Years sii. 31 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.  
  
DR. RABENDER KUMAR TALIB -  
CONSULTANT RADIOLOGIST |  
650 LSYears 31 October 2023  
  
X. RAY LEFT WRIST A/P\_ & LATERAL VIEWS:  
  
There is evidence of fracture identified in the left distal radius!  
Normal joint spaces.  
Soft tissue swelling noted.  
  
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To consult It Orthopaedic surgeon. .  
  
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X. RAY RIGHT WRIST AP & LATERAL VIEWS:  
  
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Nonmal joint spaces... -..\_ <2 =  
Soft tissue 1 swelling noted... - fo i OEE =.  
  
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DR. RABENDER KUMAR TALIB  
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