0015 O8Years 29 September 2023  
  
X. 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 distal radius. Clinical correlation acquired.  
To consult Orthopaedic surgeon.  
  
DR. RABENDER KUMAR TALIB  
CONSULTANT RADIOLOGIST  
0016 L0Xears 29 September 2023  
  
X. RAY LEFT WRIST A/P\_& LATERAL VIEWS:  
  
There is no evidence of fracture or bony abnormalities.  
Normal joint spaces.  
Normal soft tissue densities.  
  
IMPRESSION:  
No fracture or bony abnormalities.  
  
DR. RABENDER KUMAR TALIB  
CONSULTANT RADIOLOGIST  
0017 01Year 29 September 2023  
  
X. RAY LEFT FORE ARM A/P & LATERAL VIEWS:  
  
There is evidence of fractures identified in the left mid shafts of radius ulna.  
Normal joint spaces.  
Soft tissue swelling noted.  
  
IMPRESSION:  
  
Green stick type fractures of left radius ulna mid shafts. CT forearm advised. Clinical correlation  
acquired.  
To consult Orthopaedic surgeon.  
  
DR. PABENDER KUMAR TALIB  
CONSULTANT PADIOLOGIST  
0019 09 Years 29 September 2023  
  
There is no evidence of fracture or bony abnormalities.  
Normal joint spaces.  
Normal soft tissue densities.  
  
IMPRESSION:  
  
No fracture or bony abnormalities.  
  
DE RALENDER KUMAR TALID  
CONSULTANT KADIOLOGIGT  
0020 15 Years 29 September 2023  
  
X. RAY LEFT WRIST A/P\_& LATERAL VIEWS:  
  
There is no evidence of fracture or bony abnormalities.  
Normal joint spaces.  
Nommal soft tissue densities.  
  
IMPRESSION:  
No fracture or bony abnormalities.  
  
DR. RABENDER KUMAR TALIB  
CONSULTANT RADIOLOGIST  
0021 ISYears 29 September 2023  
  
X. RAY RIGHT WRIST A/P\_& LATIERAL VIEWS:  
  
There is no evidence of fracture or bony abnormalities.  
Normal joint spaces.  
Normal soft tissue densities.  
  
IMPRESSION:  
No fracture or bony abnormalities.  
  
DR. RABENDER KUMAR TALIB  
CONSULTANT RADIOLOGIST  
0022 12Years 29 September 2023  
  
X. RAY LEFT WRIST JOINT A/P & LATERAL VIEWS:  
There is evidence of torus fracture identified in the distal 3 of left radius.  
  
Nommal joint spaces.  
Soft tissue swelling noted.  
  
IMPRESSION;  
  
Torus fracture of left distal radius. Clinical correlation acquired.  
To consult Orthopaedic surgeon.  
  
DPR. RABENDER KUMAR TALIB  
CONSULTANT RADIOLOGIST  
0022 12Years 29 September 2023  
  
X. RAY RIGHT WRIST A/P\_ & LATERAL VIEWS:  
  
There is no evidence of fracture or bony abnormalities.  
Normal joint spaces.  
Normal soft tissue densities.  
  
IMPRESSION:  
No fracture or bony abnormalities.  
  
DR. RABENDER KUMAR TALIB  
CONSULTANT RADIOLOGIST  
0025 07Months 29 September 2023  
  
X. RAY LEFT WRIST JOINT A/P & LATERAL VIEWS:  
  
There is evidence of torus fracture identified in the distal 3" of 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  
0028 OS Years 29 September 2023  
  
A-RAY RIGHT FORE ARM A/P & LATERAL VIEWS:  
There is evidence of fractures identified in the right distal 3% ofradius & ulna.  
Normal joint spaces.  
Soft issue swelling noted.  
  
IMPRESSION:  
  
Fractures of nght distal 3\* ofradius & ulna. MRI advised. Clinical correlation acquired.  
To consult orthopaedic surgeon.  
  
DR. RABENDER KUMAR TALIB  
CONSULTANT RADIOLOGIST

0029 08 Years 29 September 2023  
  
X-RAY LEFT WRIST JOINT A/P & LATERAL VIEWS:  
  
  
There is evidence of torus fracture identified in the left distal 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  
0030 O9Xears 29 September 2023  
  
X-RAY LEFT WRIST JOINT A/P & LATERAL VIEWS:  
There is evidence of torus fracture identified in the left distal radius.  
Nonnal joint spaces.  
Softtissue swelling noted.  
  
IMPRESSION:  
  
Torus fracture ofleft distal radius. Clinical correlation acquired.  
To consult Orthopaedic surgeon.  
  
DR. RABENDER KUMAR TALIS  
CONSULTANT RADIOLOGIST  
0031 09 Years 29 September 2023  
  
X-RAY RIGHT FORE ARM A/P & LATERAL VIEWS:  
  
POP noted.  
  
There is evidence of fractures ident fied in the right distal 3" ofradius & ulna.  
Normal joint spaces.  
Soft tissue swelling noted.  
  
IMPRESSION:  
  
Fractures of night distal 3 of radius & ulna. MRI advised. Clinical correlation acquired.  
To consult orthopaedic surgeon.  
  
DR. PABENDER KUMAR TALIR  
CONSULTANT RADIOLOGIST  
0032 07Years 29 September 2623  
  
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.  
  
DP RABENDER KUMAR TALIB  
CONSULTANT FADIOLOGIST  
0033 06 Years 29 September 2023  
  
X-RAY LEFT WRIST JOINT A/ P\_& LATERAL VIEWS:  
  
There is evidence of toms fractures identified in the left distal radius & ulna  
Normal joint spaces.  
Soft tissue swelling noted.  
  
IMPRESSION:  
  
Torus fractures of distal radius & ulna. Clinical correlation acquired.  
To consult Orthopaedic surgeon.  
  
DR. PABENDEF KUMAR TALIB  
CONSULTANT RADICLOGIST  
0035 12Years 29 September 2023  
  
X. RAY LEFT WRIST JOINT A/P & LATERAL VIEWS:  
  
There is evidence of toms fracture identified in the left distal radius.  
Normal joint spaces.  
Soft tissue swelling noted.  
  
IMPRESSION:  
  
Torus fracture of left distal radius. Clinical correlation acquired.  
To consult Orthopaedic surgeon.  
0037 isiYears 29 September 2023  
  
X. RAY RIGHT WRIST JOINT A/P & LATERAL VIEWS:  
There is evidence of torus fracture identified in the nght distal radius.  
  
Normal joint spaces.  
Soft tissue swelling noted.  
  
PEPRESSION:  
  
Torus fracture of nght distal radius. Clinical correlation acquired.  
To consult Orthopaedic surgeon.  
  
uv  
  
-. FAEENDEPR KUMAR TALIB  
SECLTANT PADIOLOGIST  
  
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re)  
0038 14Years 29 September 2023  
  
X. RAY LEFT WRIST JOINT A/P & LATERAL VIEWS:  
  
There is evidence of tomis fractures identified in the left distal radius & ulna.  
Normal joint spaces.  
Soft tissue swelling noted.  
  
IMPRESSION:  
  
Tonus fractures of left distal radius & ulna. Clinical correlation acquired.  
To consult Orthopaedic surgeon.  
  
DR. RABENDER KUMAR TALIB  
CONSULTANT RADIOLOGIST  
0040 LS Years 29 September 2023  
  
XRAY LEFT WRIST A/P\_& LATERAL VIEWS:  
  
There is evidence of fracture identified in the distal radius.  
Dorsal displacement of distal fragment noted.  
  
Silver fork deformity noted.  
  
Normal joint spaces.  
  
Soft tissue swelling noted.  
  
IMPRESSION:  
  
Left Colle’s fracture. MRI advised. Clinical correlation acquired.  
To consult Orthopaedic surgeon.  
  
DR. RABENDER KUMAR TALIB  
CONSULTANT RADIOLOGIST  
0041 10Years 29 September 2023  
  
XRAY RIGHT FORE ARM A/P & LATERAL VIEWS:  
  
POP noted.  
  
There is evidence of fractures identified in the right mid shafts ofradius ulna  
Normal joint spaces.  
  
Soft tissue swelling noted.  
  
IMPRESSION:  
  
Fractures of right radius ulna mid shafts. CT forearm advised. Clinical correlation acquired.  
To consult Orthopaedic surgeon.  
  
DPR. RABENDER KUMAR TALIB  
CONSULTANT RADIOLOGIST  
0042 13 Years 29 September 2023  
  
NX. RAY RIGHT WRIST JOINT A/P & LATERAL VIEWS:  
There is evidence of torus fracture identified in the right distal radius.  
Nommail joint spaces.  
Soft issue swelling noted.  
  
IMPRESSION:  
  
Torus fracture of right distal radius. Clinical correlation acquired.  
To consult Orthopaedic surgeon.  
  
DP. PABENDER KUMAR TALIB  
CONSULTANT RADIOLOGIST {  
0043 07Years 29 September 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.  
  
DPR. RABENDER KUMAR TALIB  
CONSULTANT RADIOLOGIST  
0044 07Years 29 September 2023  
  
X. RAY LEFT WRIST JOINT A/P & LATERAL VIEWS:  
  
There is evidence of torus fracture identified in the left distal radius.  
Normal joint spaces.  
  
Soft tissue swelling noted.  
IMPRESSION:  
  
Toms fracture of left distal radius. Clinical correlation acquired.  
To consult Orthopaedic surgeon.  
  
DR. RABENDER KUMAR TALIB  
CONSULTANT RADIOLOGIST  
0045 10Years 29 September 2023  
  
X. RAY LEFT WRIST JOINT A/P & LATERAL VIEWS:  
  
POP noted.  
  
There is evidence of torus fracture identified in the left distal 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  
0046 10Years 29 September 2023  
  
X. RAY LEFT WRIST JOINT A/P & LATERAL VIEWS:  
  
There is evidence of fractures identified in the left distal 3% ofradius & ulna.  
Normal joint spaces.  
  
Soft tissue swelling noted.  
  
IMPRESSION:  
  
Fractures of left distal 34 ofradius & ulna Clinical correlation acquired.  
To consult Orthopaedic surgeon.  
  
DR. RABENDER KUMAR TALIB  
CONSULTANT RADIOLOGIST  
  
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ql  
0047 10¥ears 29 September 2023  
  
X. RAY LEFT WRIST JOINT A/P & LATERAL VIEWS:  
There is evidence of torus fractures ident fied 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.  
  
DP. PABENDER KUMAR TALIB  
CONSULTANT RADIOLOGIST  
0050 11Years le | 29 September 2023  
  
NX. RAY LEFT WRIST JO. LALP & LATERAL VIEWS:  
  
There is evidence of toms fracture identified t in theleft distal radius.  
Normal joint spaces. ran  
Soft tissue swelling noted. an  
  
IMPRESSION: a  
  
Torus fracture of left distal radius. Clinical ébrretation acquired.  
To consult Orthopaedic surgeon. em  
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DPF PABENDER KUMAR TALIG  
CONGULIANT PADIOLOGST  
0053 05 Years 29 September 2023  
  
X. RAY RIGHT WRIST JOINT A/P & LATERAL VIEWS:  
There is evidence of torus fracture identified in the nght distal 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  
  
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00s . 15Years a 29 September 2023  
  
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X. RAY LEFT WRIST A/P & LATERAL VIEWS:  
There is evidence of fracture identified in the left distal radius. Surgical metallic nailing intact.  
Normal joint spaces. Vi  
Normal soft tissue density noted.  
  
IMPRESSION:  
  
Fracture of left distal radius with metallic nailing. Clinical correlation acquired.  
To consult orthopaedic surgeon.  
  
LF PALE NDEP FUMAF TALI  
CONAILIANT FALAMOLOGST  
aas> LOYears 29 September 2028  
  
X. RAY RIGHT WRIST A/P\_& LATERAL VIEWS:  
  
There is evidence of fracture with bowing identified in the right lower 3" of radius.  
Normal joint spaces.  
Soft tssue swelling noted.  
  
IMPRESSION:  
  
Green stick type fracture ofright lower 3% of radius. CT forearm advised. Clinical correlation  
acquired.  
To consult Orthopaedic surgeon.  
  
DR. RABENDER KUMAR TALIB  
CONSULTANT RADIOLOGIST  
0058 13 Years - 29 September 2023  
  
NX. RAY LEFT WRIST JOINT A/P & LATERAL VIEWS:  
  
There is evidence of torus fracture identified in the left distal radius.  
Nommal joint spaces.  
Soft tissue swelling noted.  
  
IMPRESSION:  
  
Torus fracture of left distal radius. Clinical correlation acquired.  
To consult Orthopaedic surgeon.  
  
l=  
  
DR. RABENDER KUMAR TALIB  
CONSULTANT RADIOLOGIST  
0059 10Xears 29 September 2023  
  
A. RAY RIGHT WRIST JOINT A/ P & LATERAL VIEWS:  
  
There is evidence of toms fracture identified in the night distal radius.  
Normal joint spaces.  
Soft tissue swelling noted.  
  
IMPRE SION: :  
  
Torus fracture of right di distal radius. Clinical correlation acquired.  
To consult Orthopaedic surgeon.  
  
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DF. FABENDER KUMAR TALIB  
CONSULTANT FADIOLOGIST  
PU Donieat tbe Temtten Se gees 2 ST EE OT TOIL STN TT TTS Me OPE TP = Bn Ey ee ee i eee ence rei eee eee ee  
  
C06S 11 Years 29 September 2023  
  
X. RAY RIGHT WRIST JOINT A/ P & LATERAL VIEWS:  
  
There is evidence of torus fracture identified in the nght distal radius.  
Normal joint spaces.  
Soft issue swelling noted.  
  
Ww PRESSION:  
  
Torus fracture of right distal radius. Clinical correlation acquired.  
Te consult Orthopaedic surgeon.  
  
FOFAEENDEF KUMAF TALIB  
ONEVLIANT FADIOGLOGIST  
  
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Cc  
004 09¥ears 29 September 2023  
  
A. RAY LEFT WRIST JOINT A/P & LATERAL VIEWS:  
There is evidence of torus fracture identified in the left distal radius.  
Normal joint spaces.  
Soft tissue swelling noted  
  
IMPRESSION:  
  
Torus fracture of left distal radius. Clinical correlation acquired.  
To consult Orthopaedic surgeon."  
  
DF FABENDER KUMAR TALIB  
CONSULTANT RADIOLOGIST  
0065 : 11Years 29 September 2023  
  
X-RAY LEFT FORE AR  
  
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rt tr ile  
  
M A/P & LATERAL VIEWS:  
  
POP noted.  
There is evidence of fractures identified in the left distal 3 of radius & ulna.  
  
Normal joint spaces.  
Soft tissue swelling noted.  
  
IMPRESSION:  
  
Fractures of left distal 3 ofradius & ulna, MRI advised. Clinical correlation acquired.  
To consult orthopaedic surgeon.  
  
DR. PABENDER KUMAR TALIB  
CONSULTANT RADIOLOGIST  
0069 13 Years 29 September 2023  
  
A-RAY LEFT FORE ARM A/P & LATERAL VIEWS:  
  
POP noted.  
  
There is evidence of fracture identified in the left distal 3° ofradius & ulna.  
Normal joint spaces.  
  
Soft tissue swelling noted.  
  
IMPRESSION:  
  
Fracture of left distal 3\*4 ofradius & ulna. MRI advised. Clinical correlation acquired.  
To consult orthopaedic surgeon.  
  
DR. FABENDER KUMAR TALIB  
CONSULTANT PADIOLOGIST  
007] 09 Xears 29 September 2023  
  
X. RAY RIGHT WRIST JOINT A/P & LATERAL VIEWS:  
There is evidence of tomus fracture identified in the right distal radius ulna.  
Normal joint spaces.  
Soft tissue swelling noted.  
  
IMPRESSION:  
  
Torus fracture of right distal radius ulna. Clinical correlation acquired.  
To consult Orthopaedic surgeon.  
  
SF. FABENDEP KUMAR TALIB  
CONSULTANT RADIOLOGIST  
ees 11Ycars 29 September 2023  
  
X-RAY LEFT FORE ARM A/P & LATERAL VIEWS:  
  
POP noted.  
  
There is evidence of fractures identified in the left distal 3% ofradius & ulna.  
Normal joint spaces.  
  
Soft ussue swelling noted.  
  
IMPRESSION:  
  
Fractures of left distal 3 ofradius & ulna. MRI advised. Clinical correlanon acquired.  
  
ousult orthopaedic surgeon.  
  
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aF FARENLEP $UMAF TALIb  
Ql b fas FALIOLOGIST  
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POP noted. ih aH at NI  
There is evidence off pti  
Normal joint spaces," “f il  
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IMPRESSION: ''"' ee  
sirkeoese !  
Fractures of left distal aalbfs radius.  
To consult orthopaedic suigeon, i}  
  
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DP. RABENDER KUMAR TALIB  
CONSULTANT RADIOLOGIST  
  
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0080 09 Years 29 September 2023  
  
X. RAY LEFT WRIST JOINT A/P & LATERAL VIEWS:  
There is evidence of torus fracture identified in the left distal radius ulna.  
Normal joint spaces.  
Soft tssue swelling noted.  
  
IMPRESSION:  
  
Torus fracture of left distal radius ulna. Clinical correlation acquired.  
To consult Orthopaedic surgeon.  
  
DF. FAEENDEF KUMAR TALIB  
CONSULTANT PADIOLOGIST  
0083 L0Xears 29 September 2023  
  
A. RAY RIGHT WRIST JOINT A/ P & LATERAL VIEWS:  
There is evidence of torus fracture identified in the right radius distal 3"  
Normal joint spaces.  
Soft tssue swelling noted.  
  
IMPRESSION:  
  
Torus fracture of right radius distal 3‘. Clinical correlation acquired.  
To consult Orthopaedic surgeon.  
  
DR. RABENDER KUMAR TALIB  
CONSULTANT RADIOLOGIST  
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There is evidence oftc torus fra i racture| dentifi dd  
Normal joint spaces. |... “bi:  
  
Soft tissue swelling noted.  
  
IMPRESSI ON:  
  
Torus fracture of right radiudd ;  
  
To consult Orthopaedic: surgeon  
  
DR. RABENDER KUMAR TALIB ... |  
CONSULTANT RADIOLOGIS T.., il  
  
GUSs 07Xears 29 Sepkember 2023  
  
X. RAY LEFT WRIST JOINT A/P & LATERAL VIEWS:  
here is evidence of torus fracture identified in the left radius distal 3%.  
counal joint spaces.  
oft tissue swelling noted.  
  
LA A it  
  
DIPRESSION:  
  
Torus fracture of left radius distal 3% Clinical correlation acquired.  
Te consult Orthopaedic surgeon.  
  
5  
Cc  
  
FA EE. NDEF KUMAR TALIB  
SSULTANT FADIOLOGIST  
  
bm  
On  
0086 O08 Years 29 Seprember 2023  
  
NX. RAY LEFT WRIST JOINT A/P & LATERAL VIEWS:  
  
There is evidence oftomnus fracture identified in the left radius distal 3".  
Normal joint spaces.  
Soft nssue swelling noted.  
  
DPMIPRESSION:  
  
Torus fracture of left radius distal 3. Clinical correlation acquired.  
To consult Orthopaedic surgeon.  
  
DFE. PABENDEF KUMAR TALIB  
CONSULTANT FADIOLOGIST  
0as9 1L0Years 29 September 2023  
  
NX. RAY RIGHT WRIST JOINT A/P & LATERAL VIEWS:  
There is evidence of torus fracture identified in the right radius distal 34.  
Normal joint spaces.  
Soft tissue swelling noted.  
  
IMPRESSION:  
  
Torus fracture of right radius distal 3. Clinical correlation acquired.  
To consult Orthopaedic surgeon.  
  
DE FABLN DLE KUMAR TALID  
CONOULIANT PAINOLOGIST  
  
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sated Coaeememeeacaeaeal INA fA Fe in Nr amen Siem ead ae  
  
POP seen.  
  
There is evidence of torus fracture identified in the right radius distal 3\*¢. .  
Normal joint spaces. - .  
Soft tissue swelling noted.  
  
IMPRESSION:  
  
Torus fracture of right radius distal 3, Clinical correlation acquired.  
To consult Orthopaedic surgeon.  
  
DR. RABENDER KUMAR TALIB  
CONSULTANT RADIOLOGIST |.  
CORs 11 Years 29 September 2023  
  
X. RAY RIGHT WRIST JOINT A/P & LATERAL VIEWS:  
  
There is evidence of torus fracture identified in the night radius distal 3\*4  
Normal jeint spaces.  
Soft assue swelling noted  
  
LIPRESSION:  
  
Torus fracture of right radius distal 3"? Clinical correlation acquired.  
To consult Orthopaedic surgeon.  
  
DF FABENDER KUMAR TALIB  
CONSULTANT FADIOLOGIST  
sss weir  
  
0095 O05 Years 29 September 2023  
  
X. RAY LEFT WRIST JOINT A/P & LATERAL VIEWS:  
  
There is evidence of torus fracture identified in the left radius distal 31d  
Normal joint spaces.  
Soft tissue swelling noted.  
  
IMPRESSION:  
  
Torus fracture of left radius distal 3\*¢. Clinical correlation acquired.  
To consult Orthopaedic surgeon.  
  
DR. RABENDER KUMAR TALIB  
CONSULTANT RADIOLOGIST  
0099 07Xears 29 September 2023  
  
X. RAY LEFT WRIST JOINT A/P & LATERAL VIEWS:  
There is evidence of torus fracture identified in the left radius ulna.  
Normal joint spaces.  
Soft issue swelling noted.  
  
IMPRESSION:  
  
Torus fracture of left radius ulna. Clinical correlation acquired.  
To consult Orthopaedic surgeon.  
  
DR. RABENDER KUMAR TALIB  
CONSULTANT RADIOLOGIST