« f6 yarn 6 Ocaber 2028  
  
N RAY RIGHT WRIST AP OS& LATERAL VIEWS  
  
Theres evidem eofttrctze ndenttialinthenschtdistal nadus  
Normal pout spaces  
Softussue swelling need  
  
IMPRESSION  
Raght distal radius fracture MRI advised Clinical comedanoa acquired  
To consult Orthopaedic surpeon  
  
BS RASENDES KUMAR TALI  
CONSULTANT RADIOLOGION  
256 10Years 6 October 2023  
  
AX. RAY LEFT WRIST JOINT A/ P & LATERAL VIEWS:  
—S EE UIT ASF & LATERAL VIEWS:  
There is evidence of torus fracture identified in the distal left radius.  
Normal joint spaces.  
Soft tissue swelling noted.  
  
IMPRESSION:  
  
Toms fracture of left distal radiu  
  
s. Clinical correlation acquired.  
To consult Orthopaedic surgeon  
  
DR. RABENDER k UMAR TALIB  
CONSULTANT RADIOLOGIST  
259 O8Years 6 October 2023  
  
X. RAY LEFT WRIST JOINT A/P & LATERAL VIEWS:  
meee EN A F's LATERAL VIEWS:  
  
There is evidence of torus fracture identified in the distal left radius.  
Normal joint spaces.  
  
Soft tissue swelling noted.  
  
IMPRESSION:  
  
—— eer.  
  
Torus fracture of left distal radius. Clinical correlation i  
To consult Orthopaedic surgeon. “caured.  
  
DR. PABENDER KUMAR TALIB  
  
CONSULTANT PADIOLOGIST  
dnl W¥eary 6 Octsher M044  
  
A, RAY LENT WIUST ALT tb LATERAL VIEWS.  
  
There ds evidence of fracture ddenti fied In the lef dintal radius mnetaplry sts  
Henmal joint spaces  
feokt tissie swelling neted  
  
LMPPESCION:  
Left distal radius fractae. APL advised Clinical curelation acquired.  
Ty consult Orthupaedic suze.  
  
DP PABENDEP KUMAR TALIE  
CONSULTANT PADIGLIGIST  
262 12Years 6 October 2023  
  
X. RAY LEFT WRIST JOINT A/P & LATERAL VIEWS:  
There is evidence of torus fracture identified in the distal left radius.  
Nonmal joint spaces.  
Soft tissue swelling noted.  
IMPRESSION:  
  
Torus fracture of left distal radius. Clinical correlation acquired.  
To consult Orthopaedic surgeon.  
  
DP, PABENDER KUMAR TALIB  
CONSULTANT RADIOLOGIST  
rer 6 October 2023  
, ; " a mo t / Yeurs a  
209 - . ' ' , a , i Poe .  
  
X RAY RIGHT WRIST ALP. LATERAL VIEWS  
  
POP noted. a a ;  
Therein evidence of fractures identified in the right distal radius & ulad.  
Nonnal joint spaces  
  
Soft tinsue swelling noted.  
  
IMPRESSION:  
  
Pight distal radius & ulna fractures. MRI ad vised. Clinical correlation Acquired  
  
LE PAULEY fe UMAP TALIN  
CRMMUNAANT FAAGLOGL GT  
i wit 1 i i { 4 ne : i I " ;  
f si lee of m ma 1 ne :  
1 fey , oy | t ih By Le : i a .  
  
iy evidence of facture idéntified i in the right distal radius.  
, ‘Nomis spaces,  
  
Soft tissue swelling noted.  
a 7  
  
IMPRESSION:  
  
Right distal radius fracture. MRI advised. Clinical correlation acquired.  
To consult Orthopaedic surgeon.  
  
DR. RABENDER KUMAR TALIB  
CONSULTANT RADIOLOGIST  
Le ae Ee ba  
  
a “ly  
oe hen .  
er a  
  
en re ae  
1 an V he  
  
- My  
  
TERAL VIRWS:  
  
There is evidence of fractures identified in thelen distal radius & ulnar styloid process.  
Normal joint spaces, . a  
  
Softtissue swellingnoted, i 5 ” a 7  
IMPRESSION:  
  
Left distal radius & ulnar styloid process fractures. MRI advised. Clinical correlation acquired.  
To consult Orthopaedic Surgeon, f  
  
. a a  
wh pot \ fl  
. ae 1 matt  
ae ih je uk .  
ee re ey i  
; i Shae a \_!  
\ pre a .  
‘ a !  
1 ma! my  
a 1 ;  
ple Jn in  
  
DR RABENDER KUMAR TALIS re ene OE  
CONSULTANT RADIOLOGIST. a  
  
i 1  
py vy I 1 I  
honey i  
I edo a ‘  
I>  
i Ci  
1 .  
Te  
: ica  
| An toad  
bo,  
i t i  
1 of  
a :  
‘ 1  
286 09¥ears 7 ont  
  
foul , i  
Tn . pe |  
  
na “! A ye vidi: '  
  
X. RAY LEFT WRIST A/ ¥ a a  
i if Poy  
There is cine | on iF eh  
Normal joint spaces. i molt . .  
Soft tissue swelling noted \ 4 oa i a 4,  
path ene  
: or ! ly {| .  
  
IMPRESSION: i flys}  
  
Left distal radius fracture. MRI Tadvi ised. Clinical corr tation “ile i vi. 7  
To consult Orthopaedic surge “men seme  
  
DPR. PABE: NDER Ku. MAR T.  
CONSULTA ALIB  
  
vT RADIOLOGIST  
287 08 Years 6 October 2023  
  
X. RAY LEFT WRIST JOINT A/ P & LATERAL VIEWS:  
POP noted.  
  
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 censult Orthopaedic surgeon.  
  
=F 3 ere SD x =  
ice MEENDED AUMAR <ALS  
CONSLTITANT Raney  
  
ANT RADOr og sy  
288 08 Years 6 October 2023  
  
X. RAY LEFT WRIST JOINT A/P & LATERAL VIEWS:  
UIE ASP 8% LATERAL VIEWS:  
  
There is evidence of fracture j  
Normal joint spaces.  
Soft tissue swelling noted  
  
dentified in the left distal radius.  
  
IMPRESSION:  
  
—\_———eee  
  
Fracture of left distal radius. Clinical correlation acquired |  
To consult Orthopaedic surgeon.  
  
DP PASENDEP y UnIAR TALIB  
CONSULTANT PADIOLOGIST  
301 11Years 6 October 2023  
  
X. RAY RIGHT WRIST \_A/P\_& LATERAL VIEWS:  
  
POP noted.  
There is evidence of fracture identified in the right distal radius.  
  
Normal joint spaces.  
Soft tissue swelling noted.  
  
\_ IMPRESSION: \*  
7 Right distal radius. fracure. MRI advised. Clinical correlation acquired.  
> Te fone Orthopaedic surgeon.  
  
DR eidiined Rumer Pr  
CONS erates : \ Mh ‘| “ a . ian 7 J!  
  
oo AL uit . . at \ 1 “i whe ; 1 ; : ia ; . k 1  
' hy a wil, ar a . 7 . ra . hy 4 yi | t 7  
1. wee te vy om / ‘ rks i! . . . ity a i l -  
iets wk wo 7 a a . wei hoe j ; ,  
ee Y A fa i f a i Wy a  
ae e ie os fe] . -  
cera A, in ! hio) un Hill 4) | a  
re an . a i i! 7 i ‘ ft f he a yay ny! ‘  
ar ae \ Onn hit! Ny  
  
a en 1 I i} Mh  
  
Witt  
if | lip  
M CAE I 7 ne i Hit  
  
i i i, oe  
  
Weta! i  
213 ne | -15¥ears 6 October 2023  
  
bot. Ps RAY RIGHT WRIST A/P & LATERAL VIEWS:  
  
There is evidence of fracture with internal fixation & nailing identified in the right distal radius.  
  
Nonmal joint spaces.  
  
. Soft tissue swelling noted.  
  
IMPRESSION: i  
Right distal radius fracture with intact intemal fixation & nailing. CT advised. Clinical correfation  
acquired.  
  
: To ‘consult Orthopaedic surgeon.  
  
DR. RABENDER KUMAR TALIB  
  
\_ CONSULTANT RADIOLOGIST  
332 a 08 Years 6 October 2023  
  
X. RAY RIGHT WRIST A/P\_& LATERAL VIEWS:  
X. RAY RIGHT WRIST A/P\_& LAT  
  
There is evidence of fracture identified in the right distal radius.  
Normal joint spaces.  
  
Soft tissue swelling noted.  
  
IMPRESSION:  
  
Right distal radius fracture. MRI advised. Clinical corred ti F  
To consult Orthopaedic Surgeon. aon acquired.  
  
Lo  
OP PAS tes a °  
n DEP KUMAP TALIE  
  
SOS CLTAST FADI OLAGIST  
342 - 12Years 6 October 2023  
  
es RAY RIGHT WRIST A/P\_& LATERAL VIEWS:  
a  
There is evidence of fracture  
Nonual joint spaces.  
Sof tissue swelling noted  
  
sidentified in the ripht distal radius & ulna.  
  
IMPRESSION  
  
Right distal radius © ulna th  
  
ictiies MRI  
Te consult Orthop  
  
advised Clinical cotelation  
aedic sinpeon  
  
tequired.  
  
DW NAME Ny NACI PALGN  
a rg ta  
  
VE MAD OG AAT &  
346 10Years a 6 October 2023.  
  
There is evidence of fracture with callus formation iene he ef distal radius.  
Normal joint spaces. . ene a ' ,  
Soft tissue swelling noted. a ny . we Ee ae  
  
f say or ren a  
IMPRESSION; te  
  
Old healed fracture ofleft distal radius clinical i eaten 5 aegqulre  
  
To consult Orthopaedic surgeon. . are iti  
  
DR. RABENDER KUMAR TALIB  
CONSULTANT RADIOLOGIST  
06Years 6 October 2023  
  
P & LATERAL VIEWS:  
  
There is evidence of fracture with callus formation identified in the left distal radius.  
Normal joint spaces.  
Soft issue swelling noted  
  
IMPRESSION:  
  
Old healed fracture of left distal radius. Clinical correlation acquired.  
To consult Orthopaedic surgean.  
  
DS RARENDER KUMAR TALIS  
CONSULTANT RADIOLOGIST  
368 12Years 6 October 2023  
  
X. RAY RIGHT WRIST JOINT A/P & LATERAL VIEWS:  
  
There is evidence of fracture identified in the right distal radius metaphysis.  
Normal joint spaces.  
Soft tissue swelling noted.  
  
IMPRESSION:  
  
Fracture of right distal radius metaphysis. Clinical correlati .  
To consult Orthopaedic surgeon. ys ation acquired.  
  
DR. PABENDEP KUMAR TALIB  
CONSULTANT RADIOLOGIST  
  
NH  
rT  
  
DR. PABENDER KUMAR rau : ARS vf | 1 ae  
CONSULTANT RADIOLOGIST af} a ‘ 1 :  
378 «43 Years 6 October 2023  
  
X. RAY LEFT WRIST JOINT A/P & LATERAL VIEWS:  
  
POP noted. ;  
There is evidence of fracture with intemal fixation & nailing identified in the left distal radius.  
  
Normal joint spaces.  
Soft tissue swelling noted.  
  
IMPRESSION:  
Fracture of left distal radius with internal fixation & nailing. CT advised. Clinical correlation  
  
acquired.  
To consult Orthopaedic surgeon.  
  
oR RASEINDER KUMAR TALIS  
CONS CIOANT RADIOLOGIST  
397°. ee 08 Years 6 October 2023  
  
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.  
  
DR. RABENDER KUMAR TALIB  
CONSULTANT RADIOLOGIST  
6 October 2023  
  
406 07Years  
  
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. RABENDER Ki UMAR TALIB  
CONSULTANT RADIOLOGIST  
407 08 Years 6 Ocwber 2023  
  
X. RAY RIGHT WRIST JOINT A/P & LATERAL VIEWS:  
  
There is evidence of torus fractures ;dentified in the right distal radius & ulna  
  
Nommal joint spaces.  
Soft tissue swelling noted  
  
IMPRESSION:  
  
Tomus fractures of right distal radius & ulna. Clinical correlation acquired.  
To consult Orthopaedic surgeon.  
  
DR. RABENDER KUMAR TALIB  
CONSULTANT RADIOLOGIST  
  
417 09Years 6 October 2023  
  
X. RAY RIGHT WRIST JOINT A/ P & LATERAL VIEWS:  
SS IL UUINT ASP & LATERAL VIEWS:  
There is evidence of fracture identified in the right distal radius.  
Normal joint spaces.  
Soft tissue swelling noted.  
  
EMPRESSION:  
  
Fracture of right distal radius. Clinical correlation acquired.  
To consult Orthopaedic surgeon.  
  
OR RABENDEP KUMAR TALIB  
CONSLZ  
  
LTANT RADIOLOGIST  
06 Years 6 October 2023  
421  
  
X. RAY LEFT WRIST JOINT A/P & LATERAL VIEWS:  
oe ee ee nO OOS eee  
  
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 RABENDER KUMAR TALIB -  
  
CONSULTANT RADIOLOGIST  
422 10¥ears 6 October 2023  
  
X. RAY RIGHT WRIST JOINT A/P & LATERAL VIEWS:  
  
POP noted. og  
There is evidence of fractures with internal fixation identified in the right distal radius & ulna.  
Normal joint spaces.  
  
Soft tissue swelling noted.  
  
IMPRESSION:  
  
Fractures of left distal radius & ulna with intact internal fixation. Clinical correlation acquired.  
To consult Orthopaedic surgeon.  
  
DR. RABENDER KUMAR TALIB  
CONSULTANT RADIOLOGIST  
. eo oo ractl !  
i eri spaces: . we ‘ it i" Ww  
- “Sone tissue swelling pete “  
  
re  
it Mh  
  
Fracture ¢ of left distal radius with j intact internal ! ation dnailing Clinical correlation acquired.  
To consult Orthopaeiic's Surgeon. a  
  
i ‘  
on "4  
od '  
an . 1, ,t  
a . i !  
f ' eowe ' |  
' 1 1  
{ Vi ‘  
oy .  
1 .  
i  
  
CT Se  
ON RABENDER KUMAR TatiE re  
CONSULTA! ANT RADIOLOGIST re  
od ui a i: a ie  
ae ih fy vite he  
ef aba oH ny aa \* 7  
vs tan seca tas A  
  
Hn cn Mo  
. i i i l mis } i win ht “i Pe a  
ie f vif it I “ Aah WANE ae Mie we  
i hE ie ty i it va aL wa ae Oy  
ry LP ed » i  
  
' , : fa >  
  
ve iD if mene a mahi  
There is evidence of fracture with callus formation nent Lin at the thelet at tele, a  
Mga ' Se hit hiey  
  
Nonal joint spaces. OA ne "  
Soft dane seule neted ; 7 1 fly BP nae ayia ee ee we "  
ae Mw i bight i, a uh ey an ;  
! ms fj i ray ae Ins Me  
; i ‘s ve ie i ‘act fa ,  
IMPRESSION: ; 7 . ‘ a at one: Peo  
  
fae ‘y i a ait i We  
  
Old healed fracture of left distal radius Clinical correlation  
  
SN aatl rk ii so  
: eo ed Src ieaadtied 25"  
To consult Orthopaedic surgeon. Tf De 14 hy Mri i) thy ity ial  
| fy li i 1 tthe nit | heya i a  
‘k Ha i He i ae : il a — ene  
lis i  
  
i:  
  
. . - Hi ;  
ities nu Si ee |  
an 7 ma ‘ ok A a io ns 7 "  
| “ » ‘ " a i iW ae a ras be  
DP. PABENDER KUMAR TALIB rin Tt i a aie net i -  
CONSULTANT RADIOLOGIST 4 wy Ra hi a  
  
455  
  
rene ints os nn velig “  
Soft tissue ea  
  
IMPRESSION: \*  
  
Fracture of left distal radius. Clinical cin  
To consult Orthopaedic surgeon.  
  
DR. PABENDER KUMAR TALIB  
CONSULTANT RADIOLOGIST  
  
457 08 Years 6 October 2023  
  
X. RAY RIGTH WRIST \_A/P\_& LATERAL VIEWS:  
  
POP seen.  
  
There is evidence of fractures identified in the right distal radius & ulna  
Normal joint spaces.  
  
Soft tissue swelling noted  
  
IMPRESSION:  
  
Fractures ofright distal radius & ul  
  
na. Clinical correlation acquired.  
To consult Orthopaedic surgeon.  
  
OR. RASENDER KUMAR T. ALIB  
CONS. LTANT RADIOL 2ST