



পপুলার ডায়াগনস্টিক সেন্টার লিঃ POPULAR DIAGNOSTIC CENTRE LTD.

House No # (22/7), 29 Bir Uttam A.N.M. Nuruzzaman Sorak (Babor Road), Block # B
Mohammadpur, Dhaka-1207. (Opposite to Kidney Hospital). Telephone : 9140961 (Hunting)
Mobile : 01973 341660-61, 01779 550066, 01779 551122, 01553 341660-1 E-mail: popularshyamoly@gmail.com

Computed Tomography Report

ID No. : SY108754

Date: Tue 27/10/15

Patient's Name : MR. SHAH ALAM.

Age : 50 Year(s) Sex : Male

Refd. By : LT. COL. DR. MD. SHAFIUL ALAM MBBS, MCPS, FCPS.

Specimen : CT Angio of Peripheral Upper/Lower Limbs

CT Angio of Peripheral Upper/Lower Limbs

Clinical Information: H/O Angiogram of radial artery right upper limb.

Technique: Contrast enhanced CT angiogram of right upper limb.

Findings:

- Visualized part of the right axillary artery, brachial artery and ulnar artery are normal in outline and calibre. No abnormal narrowing, aneurysm or any other abnormality is detected.
- The right radial artery is visible upto the proximal part of wrist joint and then the distal part of the radial artery with its branches are not visible.
- The distal branches are ulnar artery are supplying the fingers of the hand and compensated the supply the branches of the radial artery.
- Soft tissue swelling is noted along the lateral aspect of the wrist joint and distal part of forearm.
- Venous drainage of right upper arm is unremarkable.

Impression: Radial artery is cut off proximal to the wrist joint and the distal part including its branches are not visualized.

Soft tissue swelling in the lateral aspect of wrist joint and distal part of forearm - may be hematoma.

Prepared by : Papia

Dr. (Brig Gen) Md Abdul Quddus

MBBS, MCPS, FCPS (Radiology)

Advisor Radiologist

CMH Dhaka Cantt.



HRP POPULAR DIAGNOSTIC CENTRE LTD. SHAM
syngo.via.VA30A
65, M, 50Y
AngioRunOff 1.0 B26f
10/27/2015
6:03:24 PM
SP A134.5

SHAH ALAM
SY108754
10/27/1965, M, 50Y
AngioRunOff 1.0 B26f
10/27/2015
6:03:24 PM
SP L90.9

HRP POPULAR DIAGNOSTIC CENTRE LTD. SHAM
syngo.via.VA30A

RAF

ARF

10cm

10cm

Manip VRT
+C
kV 80
mAs 99
B26f
LAO 26
CRAN 1
M 2048x2048

Manip VRT
+C
kV 80
mAs 99
B26f
LAO 49
CRAN 4
M 2048x2048



