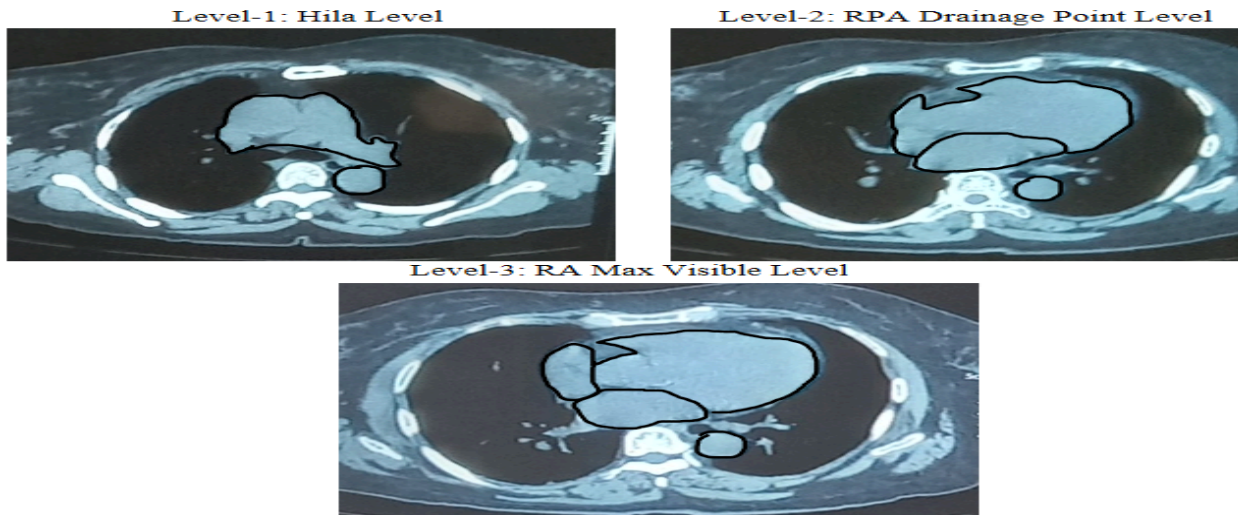


NE6931 - Normal



Descending aorta at hila level – DAHL

Total Cardiac Shadow at hila level – TCSHL

Fatty layer at hila level – FLHL

Descending aorta at right pulmonary artery drainage point level – DARPA

Left atrium at right pulmonary artery drainage point level - LARPA

Total cardiac shadow at right pulmonary artery drainage point level – TCSRPA

Fatty layer at right pulmonary artery drainage point level – FLRPA

Descending Aorta at right atrium max visible level – DARAMVL

Left atrium at right atrium max visible level – LARAMVL

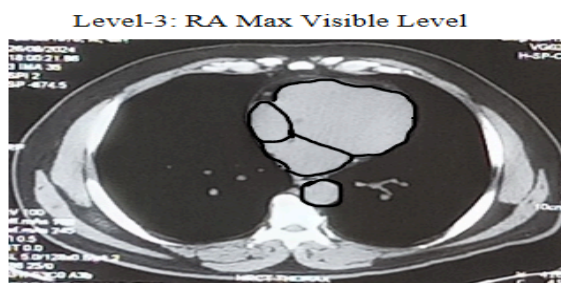
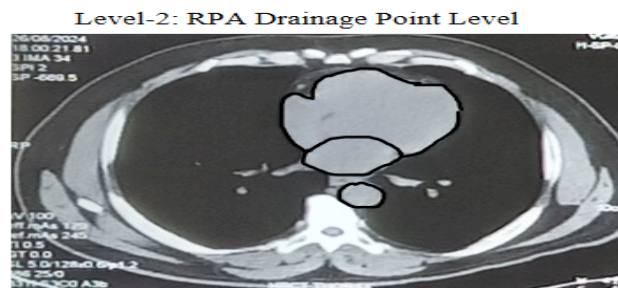
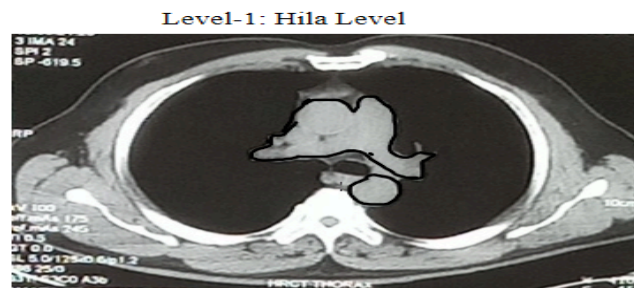
Right atrium at right atrium max visible level - RARAMVL

Total Cardiac Shadow at right atrium max visible level – TCSRAMVL

Fatty layer at right atrium max visible level – FLRAMVL

	M1	M2	M3	M4	AVGM
DAHL	1035	1042	1058	1056	1048
TCSHL	9533	9700	10158	11256	10162
FLHL	2288	2121	1663	565	1659
DARPA	1032	1023	1022	1015	1023
LARPA	3086	2987	3015	3021	3027
TCSRPA	10448	10258	10225	10258	10297
FLRPA	1591	1698	1588	1652	1632
DARAMVL	1074	1156	1096	1056	1096
RARAMVL	2874	2658	2589	2669	2698
LARAMVL	2896	2879	2988	2981	2936
TCSRAMVL	11258	11254	10559	10478	10887
FLRAMVL	862	1464	2364	6007	2674

NE6936 - Normal



Descending aorta at hila level – DAHL

Total Cardiac Shadow at hila level – TCSHL

Fatty layer at hila level – FLHL

Descending aorta at right pulmonary artery drainage point level – DARPA

Left atrium at right pulmonary artery drainage point level - LARPA

Total cardiac shadow at right pulmonary artery drainage point level – TCSRPA

Fatty layer at right pulmonary artery drainage point level – FLRPA

Descending Aorta at right atrium max visible level – DARAMVL

Left atrium at right atrium max visible level – LARAMVL

Right atrium at right atrium max visible level - RARAMVL

Total Cardiac Shadow at right atrium max visible level – TCSRAMVL

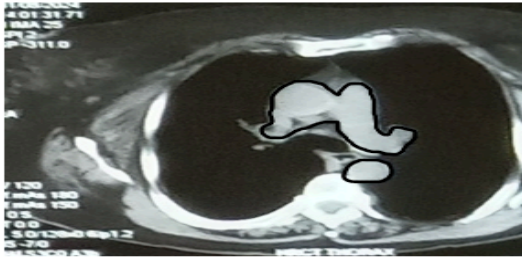
Fatty layer at right atrium max visible level – FLRAMVL

	M1	M2	M3	M4	AVGM
DAHL	1120	1091	1056	1066	1083
TCSHL	8502	9625	9523	8989	9160
FLHL	2065	942	1044	1578	1407
DARPA	1027	1026	1019	1033	1026
LARPA	3637	3248	3048	2988	3230
TCSRPA	13289	12589	11478	11556	12228
FLRPA	1799	1499	2610	2532	2110
DARAMVL	1059	1032	1055	1048	1049
RARAMVL	1738	1628	1742	1633	1685
LARAMVL	2580	2489	2845	2987	2725
TCSRAMVL	12341	11450	10658	10208	11164
FLRAMVL	1076	1967	2759	3209	2253

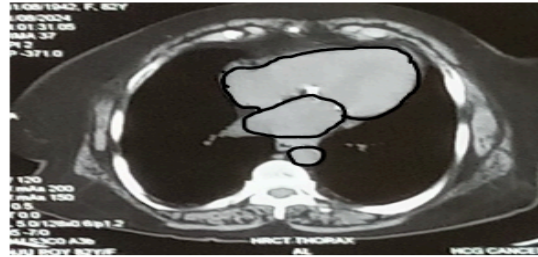
Date: 04.09.2024

A5831 - Normal

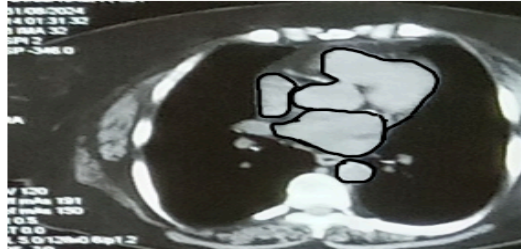
Level-1: Hila Level



Level-2: RPA Drainage Point Level



Level-3: RA Max Visible Level



Descending aorta at hila level – DAHL

Total Cardiac Shadow at hila level – TCSHL

Fatty layer at hila level – FLHL

Descending aorta at right pulmonary artery drainage point level – DARPA

Left atrium at right pulmonary artery drainage point level - LARPA

Total cardiac shadow at right pulmonary artery drainage point level – TCSRPA

Fatty layer at right pulmonary artery drainage point level – FLRPA

Descending Aorta at right atrium max visible level – DARAMVL

Left atrium at right atrium max visible level – LARAMVL

Right atrium at right atrium max visible level - RARAMVL

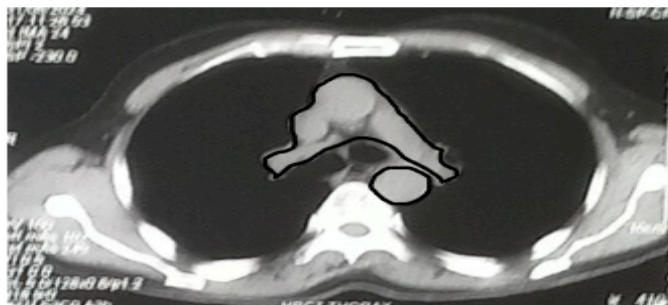
Total Cardiac Shadow at right atrium max visible level – TCSRAMVL

Fatty layer at right atrium max visible level – FLRAMVL

	M1	M2	M3	M4	AVGM
DAHL	1041	1062	1088	1065	1064
TCSHL	9657	9979	9258	9892	9697
FLHL	1162	1484	763	1397	1202
DARPA	1125	1099	1091	1089	1101
LARPA	3132	3125	2897	2888	3011
TCSRPA	11906	10405	10595	10205	10778
FLRPA	2151	2516	2253	1988	2227
DARAMVL	1095	1088	1091	1152	1107
RARAMVL	1411	1528	1624	1495	1515
LARAMVL	3379	2897	2788	2698	2941
TCSRAMVL	10311	10598	11225	10455	10647
FLRAMVL	2355	2245	2189	1874	2166

NE6973 - Normal

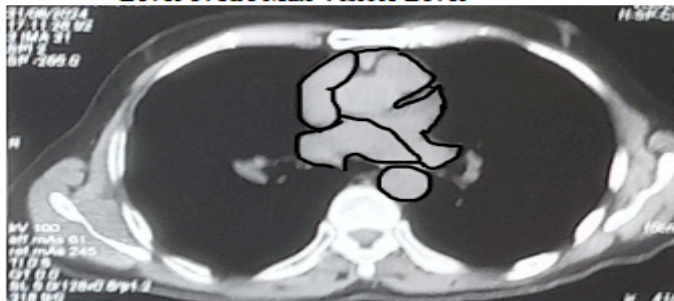
Level-1: Hila Level



Level-2: RPA Drainage Point Level



Level-3: RA Max Visible Level



Descending aorta at hila level – DAHL

Total Cardiac Shadow at hila level – TCSHL

Fatty layer at hila level – FLHL

Descending aorta at right pulmonary artery drainage point level – DARPA

Left atrium at right pulmonary artery drainage point level - LARPA

Total cardiac shadow at right pulmonary artery drainage point level – TCSRPA

Fatty layer at right pulmonary artery drainage point level – FLRPA

Descending Aorta at right atrium max visible level – DARAMVL

Left atrium at right atrium max visible level – LARAMVL

Right atrium at right atrium max visible level - RARAMVL

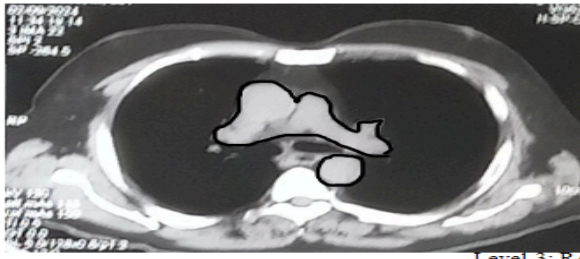
Total Cardiac Shadow at right atrium max visible level – TCSRAMVL

Fatty layer at right atrium max visible level – FLRAMVL

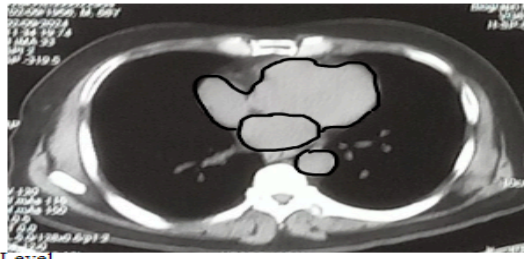
	M1	M2	M3	M4	AVGM
DAHL	1294	1165	1051	998	1127
TCSHL	10791	9879	10563	10899	10533
FLHL	1733	2645	1961	1625	1991
DARPA	1088	1097	1087	1093	1091
LARPA	2899	3018	2994	2970	2970
TCSRPA	10419	10598	10250	10988	10564
FLRPA	2136	2018	1984	2055	2048
DARAMVL	1098	1076	1078	1063	1079
RARAMVL	2240	1987	2016	2063	2077
LARAMVL	2950	2898	3015	3015	2970
TCSRAMVL	10344	10489	11548	9879	10565
FLRAMVL	2129	2048	1987	2020	2046

NE6974 - Normal

Level-1: Hila Level



Level-2: RPA Drainage Point Level



Level-3: RA Max Visible Level



Descending aorta at hila level – DAHL

Total Cardiac Shadow at hila level – TCSHL

Fatty layer at hila level – FLHL

Descending aorta at right pulmonary artery drainage point level – DARPA

Left atrium at right pulmonary artery drainage point level - LARPA

Total cardiac shadow at right pulmonary artery drainage point level – TCSRPA

Fatty layer at right pulmonary artery drainage point level – FLRPA

Descending Aorta at right atrium max visible level – DARAMVL

Left atrium at right atrium max visible level – LARAMVL

Right atrium at right atrium max visible level - RARAMVL

Total Cardiac Shadow at right atrium max visible level – TCSRAMVL

Fatty layer at right atrium max visible level – FLRAMVL

	M1	M2	M3	M4	AVGM
DAHL	1109	1089	1092	1089	1095
TCSHL	10327	10052	10897	10772	10512
FLHL	1687	1980	1789	2014	1868
DARPA	1089	1099	1105	1087	1095
LARPA	2850	2988	2879	3018	2934
TCSRPA	10090	10205	10569	10879	10436
FLRPA	2019	1987	2158	1863	2007
DARAMVL	1125	1099	1091	1096	1103
RARAMVL	2073	2158	1977	2089	2074
LARAMVL	2987	2954	2889	3158	2997
TCSRAMVL	10518	10563	10987	10105	10543
FLRAMVL	2136	1984	1887	2025	2008