

Prop, Agation Mar 28, 2018

DOB: Dec 10, 1959 Male

MRN: 218510 White, Not Hispanic or Latino

CT, NLST_CHEST

NLST-ACRIN (CT) Sep 01, 2017 Lung Cancer Screening

	PRIOR 2 Jan 01, 2017	PRIOR 1 May 01, 2017	Current Sep 01, 2017 Lung Cancer
Lesion01 Lung, Right Apical Lower Lobe	-0	70	Screening
L X S (mm)	<u>12</u> x 11	<u>13</u> x 11	<u>12</u> x 11
L (mm) % change from previous (non-lymph)	NA	2.6%	-3.9%
Volume (mL)	0.76	0.78	0.73
Volume (mL) % change from previous	NA	2.2%	-5.6%
Mean (HU)	-148.1	-142.8	-77.8
Mean (HU) % change from previous	NA	3.6%	45.5%
All Lesions			
L (mm) Summation (non-lymph)	12.4	12.7	12.2
L (mm) Summation % change from previous (non-lymph)	NA	2.6%	-3.9%
S (mm) Summation (lymph nodes)	NA	NA	NA
S (mm) Summation % change from previous (lymph nodes)	NA	NA	NA
L and S (mm) Summation	12.4	12.7	12.2
LxS (mm) Product Summation (SPD)	134.2	143.0	130.8
LxS (mm) Product Summation % change from previous (SPD)	NA	6.5%	-8.5%
Volume (mL) Summation	0.76	0.78	0.73
Volume (mL) Summation % change from previous	NA	2.2%	-5.6%
Change from Baseline			
L (mm) Summation % change from baseline (non-lymph)	0.0%	2.6%	-1.4%

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	Jan 01, 2017	May 01, 2017	Sep 01, 2017
			Lung Cancer
Change from Baseline			Screening
S (mm) Summation % change from baseline (lymph nodes)	NA	NA	NA
LxS (mm) Product Summation (SPD)	134.2	143.0	130.8
LxS (mm) Product Summation % change from baseline (SPD)	0.0%	6.5%	-2.6%
Volume (mL) Summation	0.76	0.78	0.73
Volume (mL) Summation % change from baseline	0.0%	2.2%	-3.5%

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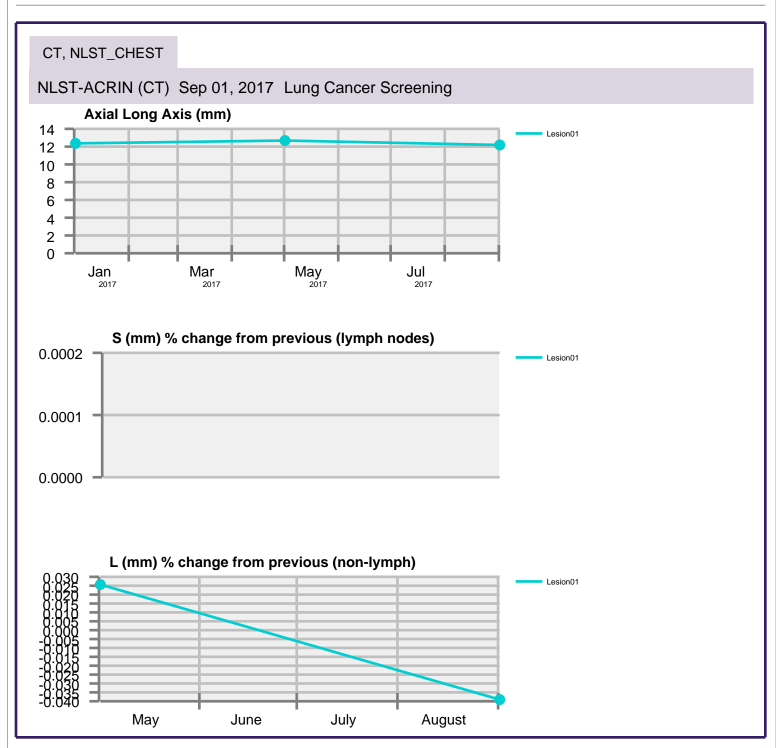
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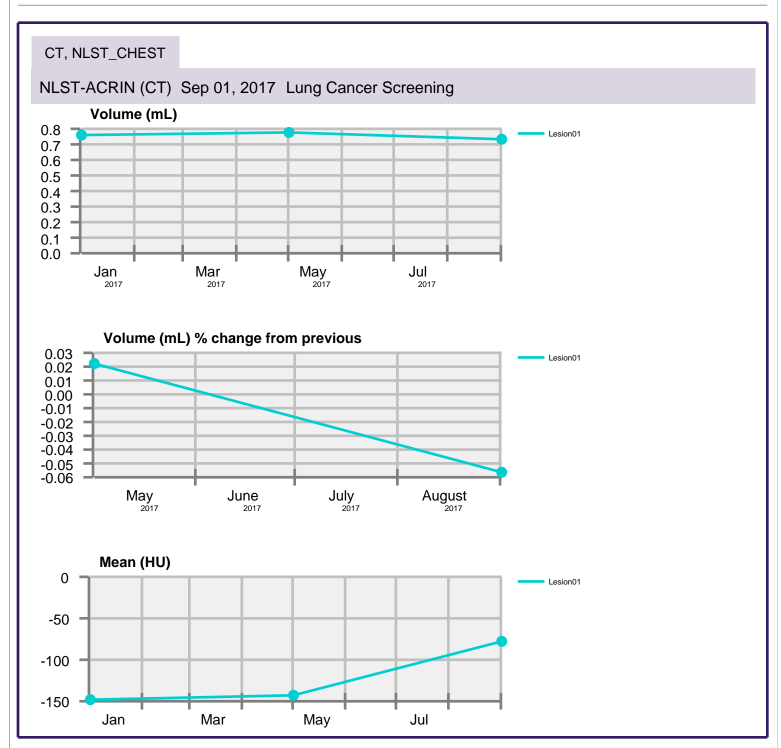
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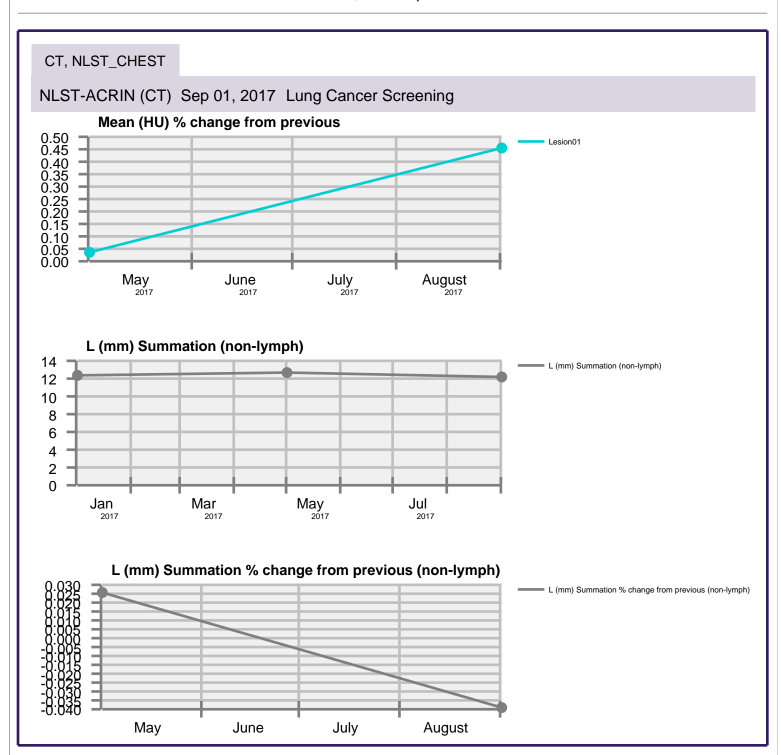
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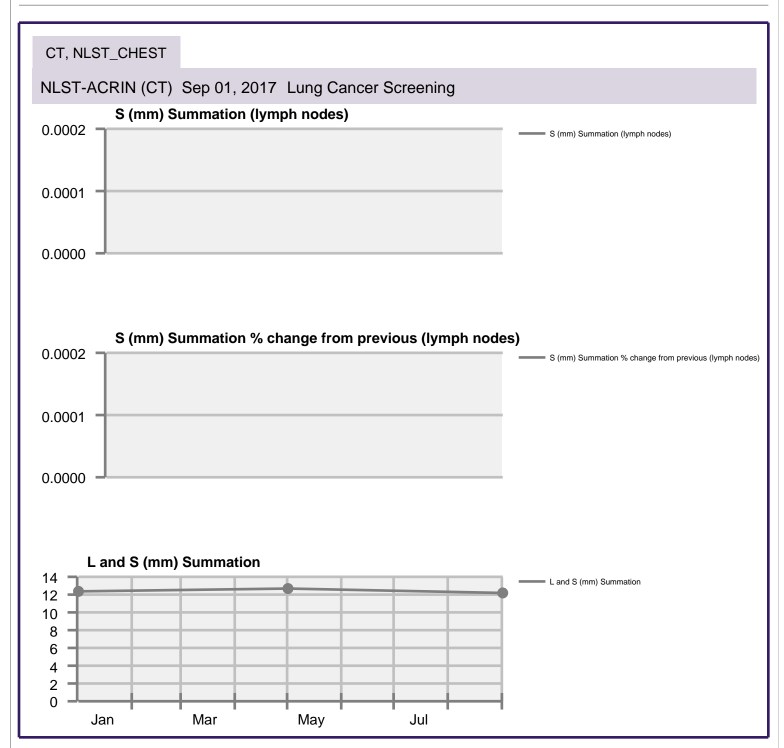
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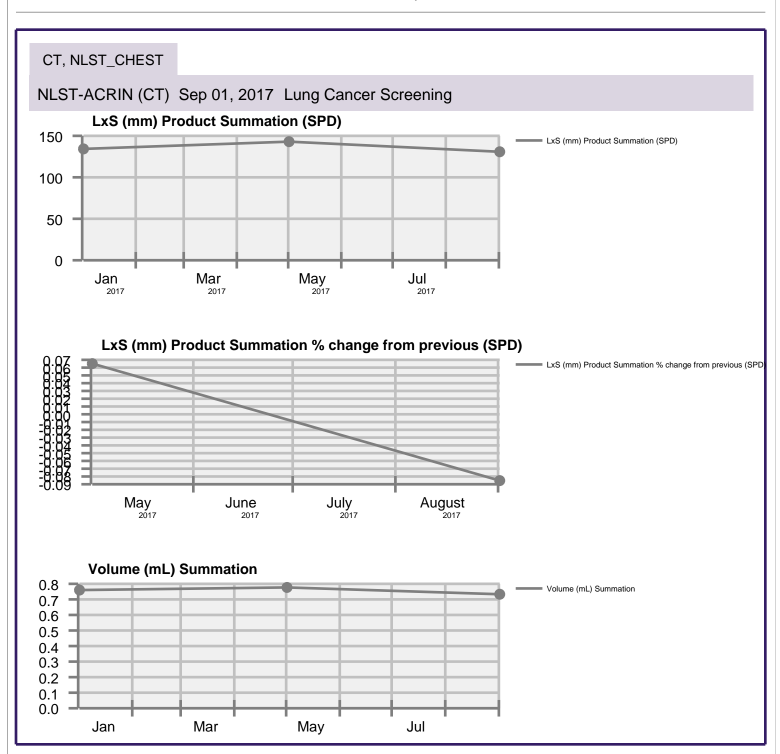
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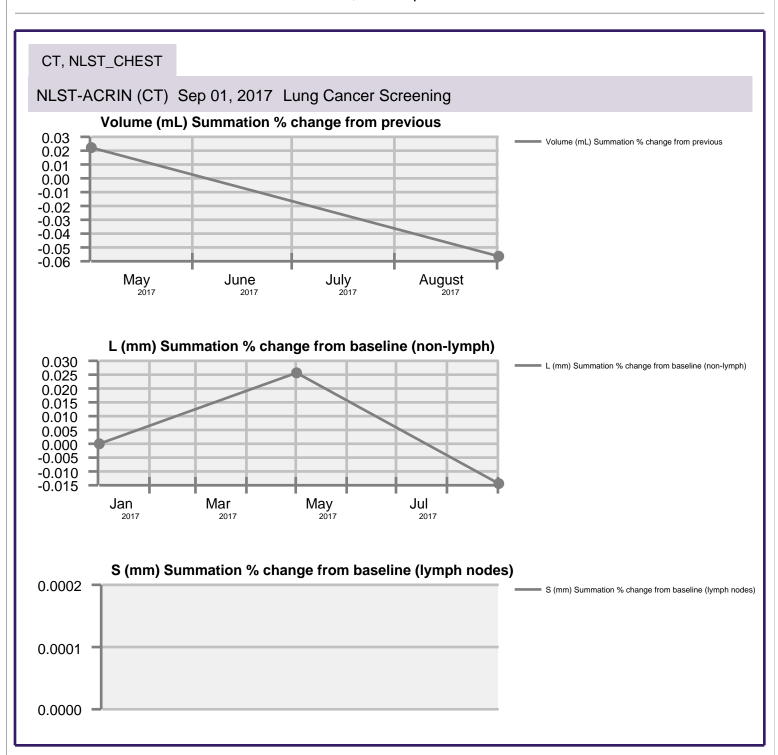
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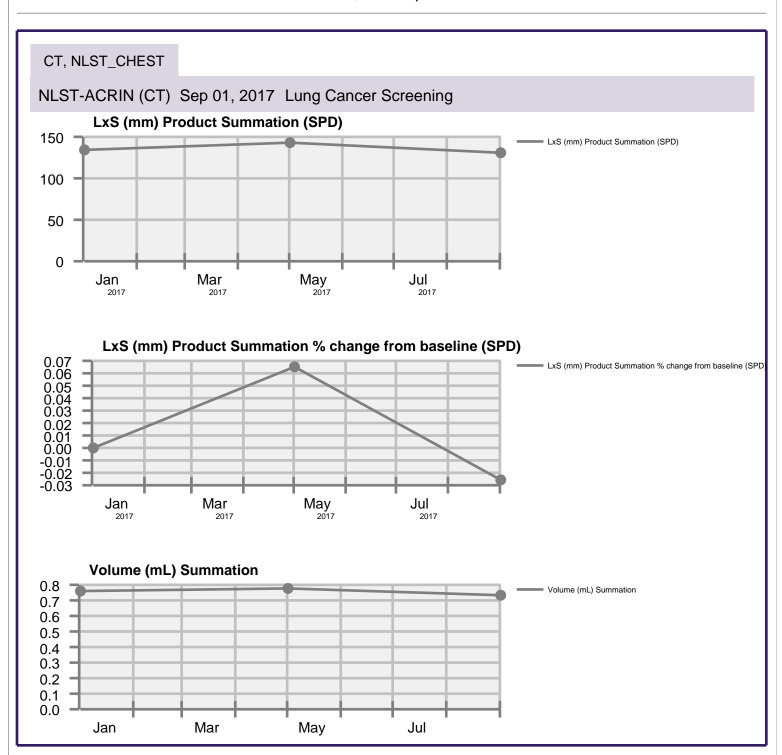
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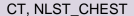




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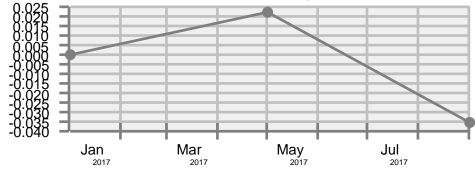
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Volume (mL) Summation % change from baseline



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