

Variable / Form Name	Section Header	Field Type	Field Label	Choices, Ca	Field Note	Text Valid	Text Valid
record_id	demographic_data	text	Synapse Record ID		Not MRN but study code for infant		
dob	demographic_data	text	Date of Birth			date_dmy	
date_ct	demographic_data	text	Date at CT			date_dmy	
age	demographic_data	calc	Age (days)		<code>datediff([date_ct],[dob],"d",false)</code>		
gestagwk	demographic_data	text	Gestational Age at birth (complete)		integer		22
gestagdy	demographic_data	text	Gestational Age (days)		integer		0
assscal3	demographic_data	calc	cal field		<code>((36-([gestagwk]+1))*7)+(7-[gestagdy])</code>		
bw	demographic_data	text	Birth weight (grams)		number		250
wt_ct	demographic_data	text	Most recent weight at time of CT		number		500
gender	demographic_data	radio	Gender	1, Female 2, Male 3, Indeterminant			
primary_dx	demographic_data	radio	Primary Ca	1, Left side Select one only			
diagnosis	demographic_data	text	Specify				
comorbidit	demographic_data	checkbox	Comorbidit	1, None 2, Preterm birth < 30 weeks gestatic			
comorbidit	demographic_data	text	Specify				
dextrocard	demographic_data	descriptive	<div class="rich-text-field-label"><h5><span style="color:				
ct_reason	demographic_data	radio	Primary Re	1, Lung dis Select one only			
ct_reason	demographic_data	text	Specify				
anaes_yn	demographic_data	yesno	Anaesthetic or sedatio	Choose Yes if PICU/NICU staff invo			
feedwrap	demographic_data	yesno	'Feed and Wrap' CT				
type_anaes	demographic_data	radio	Type of ana	1, General Select one only			
anaes_oth	demographic_data	text	Specify				
ett_yn	demographic_data	yesno	Intubated during or for CT scan				
spontbreat	demographic_data	yesno	Spontaneous Breathing during CT				
respphase	demographic_data	checkbox	Respiratory	1, Inspirato Select all that apply			
demo_inve	demographic_data	radio	<div class="rich-text-field-label"><h5><span style="color:	1, Sophia Dahm 2, Emma Gunn 3, Arun Set			
demo_inve	demographic_data	text	Specify Person				
record_id_ct_lung_volume_asses	demographic_data	text	Synapse Record ID		Not MRN but study code for infant		
ct_insp_sd	ct_lung_volume_asses	yesno	Inspiratory CT Image available for assessment?				
hu_insp_sd	ct_lung_volume_asses	yesno	Inspiratory HU data available for assessment?				
ct_exp_sd	ct_lung_volume_asses	yesno	Expiratory CT Image available for assessment?				
hu_exp_sd	ct_lung_volume_asses	yesno	Expiratory HU data available for assessment?				
ct_random	ct_lung_volume_asses	yesno	Random CT Image available for assessment?				
hu_random	ct_lung_volume_asses	yesno	Random HU data available for assessment?				
ct_rotated	ct_lung_volume_asses	yesno	Rotated image?				
ct_quality	ct_lung_volume_asses	dropdown	Image Qua	1, Good 2, Acceptable 3, Poor			
ct_include	ct_lung_volume_asses	yesno	CT Chest Data Included in Study				
ct_notinclu	ct_lung_volume_asses	text	Reason why CT data is not included?				
atelectasis	ct_lung_volume_asses	yesno	Atelectasis present at	using default segmentation tool			
ct_abnorm	ct_lung_volume_asses	checkbox	Presence o	1, None 2, Mild Consolidation 3, Moderate			
ct_abnorm	ct_lung_volume_asses	text	Specify				
ct_lungvol	ct_lung_vo	descriptive	<div class="rich-text-field-label"><h6><span style="font-v				
ct_hu_sd	ct_lung_volume_asses	descriptive	<div class="rich-text-field-label"><h6><span style="font-v				
insp_ct_co	ct_lung_volume_asses	text	Inspiratory CT Comment				
insp_hu_cc	ct_lung_volume_asses	text	Inspiratory HU Comment				
exp_ct_cor	ct_lung_volume_asses	text	Expiratory CT Comment				
exp_hu_co	ct_lung_volume_asses	text	Expiratory HU Comment				
random_ct	ct_lung_volume_asses	text	Random CT Comment				
random_hi	ct_lung_volume_asses	text	Random HU Comment				
lvol_insp_s	ct_lung_volume_asses	text	Left Lung Volume (cm3)			number	10

rvol_insp_s ct_lung_volume_asses text	Right Lung Volume (cm3) <span st number 10
totalvol_in:ct_lung_volume_asses calc	Total Lung [rvol_insp_sd]+[lvol_insp_sd]
mean_lhu_ct_lung_volume_asses text	Mean Left Hounsfield Unit <span style="color: #e03e2d;":
sd_lhu_in:ct_lung_volume_asses text	SD Left Hounsfield Unit
min_lhu_in:ct_lung_volume_asses text	Min Left Hounsfield Unit
max_lhu_ir:ct_lung_volume_asses text	Max Left Hounsfield Unit
mean_rhu_ct_lung_volume_asses text	Mean Right Hounsfield Unit <span style="color: #e03e2d;":
sd_rhu_in:ct_lung_volume_asses text	SD Right Hounsfield Unit
min_rhu_ir:ct_lung_volume_asses text	Min Right Hounsfield Unit
max_rhu_i:ct_lung_volume_asses text	<p>Max Right Hounsfield Unit <span style="color: #e03e2
lvol_exp_s:ct_lung_volume_asses text	Left Lung Volume (cm3) <span sty number 10
rvol_exp_s:ct_lung_volume_asses text	<div class="rich-text-field-label">< number 10
totalvol_ex:ct_lung_volume_asses calc	Total Lung [lvol_exp_sd]+[rvol_exp_sd]
mean_lhu_ex:ct_lung_volume_asses text	<div class="rich-text-field-label">< number 10
sd_lhu_exp:ct_lung_volume_asses text	<div class="rich-text-field-label">< number 10
min_lhu_e:ct_lung_volume_asses text	<div class="rich-text-field-label">< number 10
max_lhu_e:ct_lung_volume_asses text	<div class="rich-text-field-label">< number 10
mean_rhu_ct_lung_volume_asses text	<div class="rich-text-field-label">< number 10
sd_rhu_exp:ct_lung_volume_asses text	<div class="rich-text-field-label">< number 10
min_rhu_e:ct_lung_volume_asses text	<div class="rich-text-field-label">< number 10
max_rhu_e:ct_lung_volume_asses text	<div class="rich-text-field-label">< number 10
lvol_random:ct_lung_volume_asses text	Left Lung Volume (cm3) <span styl number 10
rvol_random:ct_lung_volume_asses text	Right Lung Volume (cm3) <span st number 10
totalvol_ra:ct_lung_volume_asses calc	Total Lung [rvol_random_sd]+[lvol_random_sd]
mean_lhu_ct_lung_volume_asses text	Mean Left Hounsfield Unit <span s number 10
sd_lhu_ran:ct_lung_volume_asses text	SD Left Hounsfield Unit <span styl number 10
min_lhu_r:ct_lung_volume_asses text	Min Left Hounsfield Unit <span sty number 10
max_lhu_r:ct_lung_volume_asses text	Max Left Hounsfield Unit <span st number 10
mean_rhu_ct_lung_volume_asses text	Mean Right Hounsfield Unit <span number 10
sd_rhu_ran:ct_lung_volume_asses text	SD Right Hounsfield Unit <span sty number 10
min_rhu_r:ct_lung_volume_asses text	Min Right Hounsfield Unit <span s number 10
max_rhu_r:ct_lung_volume_asses text	Max Right Hounsfield Unit <span s number 10
ct_upload_ct_lung_volume_asses file	Upload CT image used dicom, jpg or pdf
senior_rv_1:ct_lung_vo <div class='yesno	Images need review by Radiologist/Neonatologist for excl
senior_rv_1:ct_lung_volume_asses dropdown	Person Cor 1, Rebecca Gardiner 2, Padma Rao 3, Davic
senior_rv_i:ct_lung_volume_asses radio	Outcome o 1, Include 2, Exclude
senior_rv_1:ct_lung_volume_asses text	Reason for exclusion
record_id_ct_lung_volume_asses text	Synapse Record ID Not MRN but study code for infant
ct_insp_eg:ct_lung_volume_asses yesno	Inspiratory CT Image available for assessment?
hu_insp_eg:ct_lung_volume_asses yesno	Inspiratory HU data available for assessment?
ct_exp_eg:ct_lung_volume_asses yesno	Expiratory CT Image available for assessment?
hu_exp_eg:ct_lung_volume_asses yesno	Expiratory HU data available for assessment?
ct_random:ct_lung_volume_asses yesno	Random CT Image available for assessment?
hu_random:ct_lung_volume_asses yesno	Random HU data available for assessment?
ct_rotated:ct_lung_volume_asses yesno	Rotated image?
ct_quality_ct_lung_volume_asses dropdown	Image Qua 1, Good 2, Acceptable 3, Poor
ct_include:ct_lung_volume_asses yesno	CT Chest Data Included in Study
ct_notinclu:ct_lung_volume_asses text	Reason why CT data is not included?
atelectasis_1:ct_lung_volume_asses yesno	Atelectasis present at : using default segmentation tool
ct_abnorm:ct_lung_volume_asses checkbox	Presence o 1, None 2, Mild Consolidation 3, Moderate

ct_abnorm	ct_lung_volume_asses	text	Specify
ct_lungvol	ct_lung_vo	<div class='descriptive	<div class="rich-text-field-label"><h6><span style="font-v
ct_hu_eg	ct_lung_volume_asses	descriptive	<div class="rich-text-field-label"><h6><span style="font-v
insp_ct_co	ct_lung_volume_asses	text	Inspiratory CT Comment
insp_hu_cc	ct_lung_volume_asses	text	Inspiratory HU Comment
exp_ct_cor	ct_lung_volume_asses	text	Expiratory CT Comment
exp_hu_co	ct_lung_volume_asses	text	Expiratory HU Comment
random_ct	ct_lung_volume_asses	text	Random CT Comment
random_hu	ct_lung_volume_asses	text	Random HU Comment
lvol_insp_e	ct_lung_volume_asses	text	Left Lung Volume (cm3) <span styl number 10
rvol_insp_e	ct_lung_volume_asses	text	Right Lung Volume (cm3) <span st number 10
totalvol_in	ct_lung_volume_asses	calc	Total Lung [rvol_insp_eg]+[lvol_insp_eg]
mean_lhu	ct_lung_volume_asses	text	Mean Left Hounsfield Unit <span style="color: #e03e2d;";
sd_lhu_in	ct_lung_volume_asses	text	SD Left Hounsfield Unit In:
min_lhu_in	ct_lung_volume_asses	text	Min Left Hounsfield Unit
max_lhu_ir	ct_lung_volume_asses	text	Max Left Hounsfield Unit
mean_rhu	ct_lung_volume_asses	text	Mean Right Hounsfield Unit <span style="color: #e03e2d;";
sd_rhu_in	ct_lung_volume_asses	text	SD Right Hounsfield Unit
min_rhu_ir	ct_lung_volume_asses	text	Min Right Hounsfield Unit
max_rhu_ii	ct_lung_volume_asses	text	<p>Max Right Hounsfield Unit
lvol_exp_e	ct_lung_volume_asses	text	Left Lung Volume (cm3) <span sty number 10
rvol_exp_e	ct_lung_volume_asses	text	<div class="rich-text-field-label">< number 10
totalvol_ex	ct_lung_volume_asses	calc	Total Lung [lvol_exp_eg]+[rvol_exp_eg]
mean_lhu	ct_lung_volume_asses	text	<div class="rich-text-field-label">< number 10
sd_lhu_ex	ct_lung_volume_asses	text	<div class="rich-text-field-label">< number 10
min_lhu_e	ct_lung_volume_asses	text	<div class="rich-text-field-label">< number 10
max_lhu_e	ct_lung_volume_asses	text	<div class="rich-text-field-label">< number 10
mean_rhu	ct_lung_volume_asses	text	<div class="rich-text-field-label">< number 10
sd_rhu_ex	ct_lung_volume_asses	text	<div class="rich-text-field-label">< number 10
min_rhu_e	ct_lung_volume_asses	text	<div class="rich-text-field-label">< number 10
max_rhu_e	ct_lung_volume_asses	text	<div class="rich-text-field-label">< number 10
lvol_rando	ct_lung_volume_asses	text	Left Lung Volume (cm3) <span styl number 10
rvol_rando	ct_lung_volume_asses	text	Right Lung Volume (cm3) <span st number 10
totalvol_ra	ct_lung_volume_asses	calc	Total Lung [rvol_random_eg]+[lvol_random_eg]
mean_lhu	ct_lung_volume_asses	text	Mean Left Hounsfield Unit <span s number 10
sd_lhu_ran	ct_lung_volume_asses	text	SD Left Hounsfield Unit <span styl number 10
min_lhu_r	ct_lung_volume_asses	text	Min Left Hounsfield Unit <span sty number 10
max_lhu_r	ct_lung_volume_asses	text	Max Left Hounsfield Unit <span st number 10
mean_rhu	ct_lung_volume_asses	text	Mean Right Hounsfield Unit <span number 10
sd_rhu_rar	ct_lung_volume_asses	text	SD Right Hounsfield Unit <span sty number 10
min_rhu_r	ct_lung_volume_asses	text	Min Right Hounsfield Unit <span s number 10
max_rhu_r	ct_lung_volume_asses	text	Max Right Hounsfield Unit <span s number 10
ct_upload	ct_lung_volume_asses	file	Upload CT image used dicom, jpg or pdf
senior_rv_	ct_lung_vo	<div class='yesno	Images need review by Radiologist/Neonatologist for excl
senior_rv_	ct_lung_volume_asses	dropdown	Person Cor 1, Rebecca Gardiner 2, Padma Rao 3, Davic
senior_rv_	ct_lung_volume_asses	radio	Outcome o 1, Include 2, Exclude
senior_rv_	ct_lung_volume_asses	text	Reason for exclusion
record_id_	ct_lung_volume_asses	text	Synapse Record ID Not MRN but study code for infant
ct_insp_fr	ct_lung_volume_asses	yesno	Inspiratory CT Image available for assessment?
hu_insp_fr	ct_lung_volume_asses	yesno	Inspiratory HU data available for assessment?

ct_exp_fr	ct_lung_volume_asses	yesno	Expiratory CT Image available for assessment?
hu_exp_fr	ct_lung_volume_asses	yesno	Expiratory HU data available for assessment?
ct_random	ct_lung_volume_asses	yesno	Random CT Image available for assessment?
hu_random	ct_lung_volume_asses	yesno	Random HU data available for assessment?
ct_rotated	ct_lung_volume_asses	yesno	Rotated image?
ct_quality	ct_lung_volume_asses	dropdown	Image Qua 1, Good 2, Acceptable 3, Poor
ct_include	ct_lung_volume_asses	yesno	CT Chest Data Included in Study
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atelectasis_f	ct_lung_volume_asses	yesno	Atelectasis present at : using default segmentation tool
ct_abnorm	ct_lung_volume_asses	checkbox	Presence o 1, None 2, Mild Consolidation 3, Moderate
ct_abnorm	ct_lung_volume_asses	text	Specify
ct_lungvol	ct_lung_vo	<div class=' descriptive	<div class="rich-text-field-label"><h6><span style="font-v
ct_hu_fr	ct_lung_volume_asses	descriptive	<div class="rich-text-field-label"><h6><span style="font-v
insp_ct_co	ct_lung_volume_asses	text	Inspiratory CT Comment
insp_hu_cc	ct_lung_volume_asses	text	Inspiratory HU Comment
exp_ct_cor	ct_lung_volume_asses	text	Expiratory CT Comment
exp_hu_co	ct_lung_volume_asses	text	Expiratory HU Comment
random_ct	ct_lung_volume_asses	text	Random CT Comment
random_hu	ct_lung_volume_asses	text	Random HU Comment
lvol_insp_f	ct_lung_volume_asses	text	Left Lung Volume (cm3) <span styl number 10
rvol_insp_f	ct_lung_volume_asses	text	Right Lung Volume (cm3) <span st number 10
totalvol_in	ct_lung_volume_asses	calc	Total Lung [rvol_insp_fr]+[lvol_insp_fr]
mean_lhu	ct_lung_volume_asses	text	Mean Left Hounsfield Unit <span style="color: #e03e2d;":
sd_lhu_insp	ct_lung_volume_asses	text	SD Left Hounsfield Unit In:
min_lhu_in	ct_lung_volume_asses	text	Min Left Hounsfield Unit
max_lhu_ir	ct_lung_volume_asses	text	Max Left Hounsfield Unit
mean_rhu	ct_lung_volume_asses	text	Mean Right Hounsfield Unit <span style="color: #e03e2d;
sd_rhu_insp	ct_lung_volume_asses	text	SD Right Hounsfield Unit
min_rhu_ir	ct_lung_volume_asses	text	Min Right Hounsfield Unit
max_rhu_ii	ct_lung_volume_asses	text	<p>Max Right Hounsfield Unit <span style="color: #e03e2
lvol_exp_fr	ct_lung_volume_asses	text	Left Lung Volume (cm3) <span sty number 10
rvol_exp_fr	ct_lung_volume_asses	text	<div class="rich-text-field-label">< number 10
totalvol_ex	ct_lung_volume_asses	calc	Total Lung [lvol_exp_fr]+[rvol_exp_fr]
mean_lhu	ct_lung_volume_asses	text	<div class="rich-text-field-label">< number 10
sd_lhu_exp	ct_lung_volume_asses	text	<div class="rich-text-field-label">< number 10
min_lhu_e	ct_lung_volume_asses	text	<div class="rich-text-field-label">< number 10
max_lhu_e	ct_lung_volume_asses	text	<div class="rich-text-field-label">< number 10
mean_rhu	ct_lung_volume_asses	text	<div class="rich-text-field-label">< number 10
sd_rhu_exp	ct_lung_volume_asses	text	<div class="rich-text-field-label">< number 10
min_rhu_e	ct_lung_volume_asses	text	<div class="rich-text-field-label">< number 10
max_rhu_e	ct_lung_volume_asses	text	<div class="rich-text-field-label">< number 10
lvol_rando	ct_lung_volume_asses	text	Left Lung Volume (cm3) <span styl number 10
rvol_rando	ct_lung_volume_asses	text	Right Lung Volume (cm3) <span st number 10
totalvol_ra	ct_lung_volume_asses	calc	Total Lung [rvol_random_fr]+[lvol_random_fr]
mean_lhu	ct_lung_volume_asses	text	Mean Left Hounsfield Unit <span s number 10
sd_lhu_ran	ct_lung_volume_asses	text	SD Left Hounsfield Unit <span styl number 10
min_lhu_r	ct_lung_volume_asses	text	Min Left Hounsfield Unit <span sty number 10
max_lhu_r	ct_lung_volume_asses	text	Max Left Hounsfield Unit <span st number 10
mean_rhu	ct_lung_volume_asses	text	Mean Right Hounsfield Unit <span number 10
sd_rhu_rar	ct_lung_volume_asses	text	SD Right Hounsfield Unit <span sty number 10

min_rhu_r	ct_lung_volume_asses	text	Min Right Hounsfield Unit		number	10
max_rhu_r	ct_lung_volume_asses	text	Max Right Hounsfield Unit		number	10
ct_upload	ct_lung_volume_asses	file	Upload CT image used dicom, jpg or pdf			
senior_rv_i	ct_lung_volume_asses	<div class='yesno	Images need review by Radiologist/Neonatologist for exclusion			
senior_rv_i	ct_lung_volume_asses	dropdown	Person Cor 1, Rebecca Gardiner 2, Padma Rao 3, David			
senior_rv_i	ct_lung_volume_asses	radio	Outcome o 1, Include 2, Exclude			
senior_rv_i	ct_lung_volume_asses	text	Reason for exclusion			
record_id	ct_lung_volume_asses	text	Synapse Record ID	Not MRN but study code for infant		
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hu_exp	ct_lung_volume_asses	yesno	Expiratory HU data available for assessment?			
ct_random	ct_lung_volume_asses	yesno	Random CT Image available for assessment?			
hu_random	ct_lung_volume_asses	yesno	Random HU data available for assessment?			
ct_rotated	ct_lung_volume_asses	yesno	Rotated image?			
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ct_abnorm	ct_lung_volume_asses	checkbox	Presence o 1, None 2, Mild Consolidation 3, Moderate			
ct_abnorm	ct_lung_volume_asses	text	Specify			
ct_lungvol	ct_lung_vo	<div class='descriptive	<div class="rich-text-field-label"><h6><span style="font-v			
ct_hu	ct_lung_volume_asses	descriptive	<div class="rich-text-field-label"><h6><span style="font-v			
insp_ct_co	ct_lung_volume_asses	text	Inspiratory CT Comment			
insp_hu_cc	ct_lung_volume_asses	text	Inspiratory HU Comment			
exp_ct_co	ct_lung_volume_asses	text	Expiratory CT Comment			
exp_hu_co	ct_lung_volume_asses	text	Expiratory HU Comment			
random_ct	ct_lung_volume_asses	text	Random CT Comment			
random_hu	ct_lung_volume_asses	text	Random HU Comment			
lvol_insp	ct_lung_volume_asses	text	Left Lung Volume (cm3)		number	10
rvol_insp	ct_lung_volume_asses	text	Right Lung Volume (cm3)		number	10
totalvol_in	ct_lung_volume_asses	calc	Total Lung [rvol_insp]+[lvol_insp]			
mean_lhu	ct_lung_volume_asses	text	Mean Left Hounsfield Unit			
sd_lhu_in	ct_lung_volume_asses	text	SD Left Hounsfield Unit		In:	
min_lhu_in	ct_lung_volume_asses	text	Min Left Hounsfield Unit			
max_lhu_ir	ct_lung_volume_asses	text	Max Left Hounsfield Unit			
mean_rhu	ct_lung_volume_asses	text	Mean Right Hounsfield Unit			
sd_rhu_in	ct_lung_volume_asses	text	SD Right Hounsfield Unit			
min_rhu_ir	ct_lung_volume_asses	text	Min Right Hounsfield Unit			
max_rhu_i	ct_lung_volume_asses	text	<p>Max Right Hounsfield Unit	<span style="color: #e03e2		
lvol_exp	ct_lung_volume_asses	text	Left Lung Volume (cm3)		number	10
rvol_exp	ct_lung_volume_asses	text	<div class="rich-text-field-label">< number			10
totalvol_ex	ct_lung_volume_asses	calc	Total Lung [lvol_exp]+[rvol_exp]			
mean_lhu_e	ct_lung_volume_asses	text	<div class="rich-text-field-label">< number			10
sd_lhu_exp	ct_lung_volume_asses	text	<div class="rich-text-field-label">< number			10
min_lhu_e	ct_lung_volume_asses	text	<div class="rich-text-field-label">< number			10
max_lhu_e	ct_lung_volume_asses	text	<div class="rich-text-field-label">< number			10
mean_rhu_e	ct_lung_volume_asses	text	<div class="rich-text-field-label">< number			10
sd_rhu_exp	ct_lung_volume_asses	text	<div class="rich-text-field-label">< number			10
min_rhu_e	ct_lung_volume_asses	text	<div class="rich-text-field-label">< number			10

max_rhu_e ct_lung_volume_asses	text	<div class="rich-text-field-label">< number	10
lvol_rando	ct_lung_volume_asses	text	Left Lung Volume (cm3) <span styl number
rvol_rando	ct_lung_volume_asses	text	Right Lung Volume (cm3) <span st number
totalvol_ra	ct_lung_volume_asses	calc	Total Lung [rvol_random]+[lvol_random]
mean_lhu_	ct_lung_volume_asses	text	Mean Left Hounsfield Unit <span s number
sd_lhu_ran	ct_lung_volume_asses	text	SD Left Hounsfield Unit <span styl number
min_lhu_r	ct_lung_volume_asses	text	Min Left Hounsfield Unit <span sty number
max_lhu_r	ct_lung_volume_asses	text	Max Left Hounsfield Unit <span st number
mean_rhu_	ct_lung_volume_asses	text	Mean Right Hounsfield Unit <span number
sd_rhu_rar	ct_lung_volume_asses	text	SD Right Hounsfield Unit <span sty number
min_rhu_r	ct_lung_volume_asses	text	Min Right Hounsfield Unit <span s number
max_rhu_r	ct_lung_volume_asses	text	Max Right Hounsfield Unit <span s number
ct_upload	ct_lung_volume_asses	file	Upload CT image used dicom, jpg or pdf
senior_rv_	ct_lung_vo	<div class='yesno	Images need review by Radiologist/Neonatologist for excl
senior_rv_	ct_lung_volume_asses	dropdown	Person Cor 1, Rebecca Gardiner 2, Padma Rao 3, Davic
senior_rv_	ct_lung_volume_asses	radio	Outcome o 1, Include 2, Exclude
senior_rv_	ct_lung_volume_asses	text	Reason for exclusion
record_id_	counting_ribs_assessr	text	Synapse Record ID Not MRN but study code for infant
lordosis_yr	counting_r	<div class='yesno	Significant Lordosis or Scoliosis
cxr_rotate	counting_ribs_assessr	yesno	Rotated image?
cxr_clavicle	counting_ribs_assessr	yesno	Both clavicles visible on Scout Topogram?
cxr_quality	counting_ribs_assessr	dropdown	Image Qua 1, Good 2, Acceptable 3, Poor
cxr_include	counting_ribs_assessr	yesno	Should we exclude Scout AP Topogram from Study?
cxr_atelect	counting_ribs_assessr	yesno	Significant atelectasis present on Scout Tomogram?
cxr_overdis	counting_ribs_assessr	yesno	Significant over-distension present on Scout Topogram?
cxr_leftdia	counting_ribs_assessr	yesno	Flattened Left diaphragm?
cxr_rightdi	counting_ribs_assessr	yesno	Flattened Right diaphragm?
cxr_narrow	counting_ribs_assessr	yesno	Mediastinal and/or cardiac narrowing?
cxr_buldge	counting_ribs_assessr	yesno	Lung tissue 'bulging' between ribs on any side?
cxr_insp_r	counting_ribs_assessr	yesno	Inspiratory CT Topogram Image available for assessment
cxr_exp_rg	counting_ribs_assessr	yesno	Expiratory CT Topogram Image available for assessment
cxr_randon	counting_ribs_assessr	yesno	Unknown Respiratory Phase CT Topogram Image availabl
inspiratory_	counting_ribs_assessr	descriptive	<div class="rich-text-field-label"><h5><span style="color:
cxr_insp_c	counting_ribs_assessr	text	Inspiratory CXR Comment
cxr_exp_cc	counting_ribs_assessr	text	Expiratory CXR Comment
cxr_randon	counting_ribs_assessr	text	Random CXR Comment
left_rib_ins	counting_ribs_assessr	text	Left diaphragm rib number <span number
right_rib_ir	counting_ribs_assessr	text	Right diaphragm rib number <spar number
left_rib_ins	counting_ribs_assessr	text	<p>Left diaphragm distance (mm) number
right_rib_ir	counting_ribs_assessr	text	<p>Right diaphragm distance (mm) number
left_rib_ex	counting_ribs_assessr	text	<div class="rich-text-field-label">< number
right_rib_e	counting_ribs_assessr	text	<p>right diaphragm rib number <s number
left_rib_ex	counting_ribs_assessr	text	Left diaphragm distance (mm) <sp number
right_rib_e	counting_ribs_assessr	text	right diaphragm distance (mm) <sj number
left_rib_rar	counting_ribs_assessr	text	<p>Left diaphragm rib number <s number
right_rib_r	counting_ribs_assessr	text	Right diaphragm rib numberr <spa number
left_rib_rar	counting_ribs_assessr	text	Left diaphragm distance <span sty number
right_rib_r	counting_ribs_assessr	text	Right diaphragm distance <span st number
cxr_other_	counting_ribs_assessr	text	Other Features on Scout AP Topogram
cxr_upload	counting_ribs_assessr	file	Upload de-identified Si dicom, pdf, jpg

record_id_counting_ribs_assessr	text	Synapse Record ID	Not MRN but study code for infant
lordosis_yr_counting_r	<div class='yesno	Significant Lordosis or Scoliosis	
cxr_rotatec	counting_ribs_assessr yesno	Rotated image?	
cxr_clavicle	counting_ribs_assessr yesno	Both clavicles visible on Scout Topogram?	
cxr_quality	counting_ribs_assessr dropdown	Image Qua 1, Good 2, Acceptable 3, Poor	
cxr_include	counting_ribs_assessr yesno	Should we exclude Scout AP Topogram from Study?	
cxr_atelect	counting_ribs_assessr yesno	Significant atelectasis present on Scout Tomogram?	
cxr_overdis	counting_ribs_assessr yesno	Significant over-distension present on Scout Topogram?	
cxr_leftdia	counting_ribs_assessr yesno	Flattened Left diaphragm?	
cxr_rightdia	counting_ribs_assessr yesno	Flattened Right diaphragm?	
cxr_narrow	counting_ribs_assessr yesno	Mediastinal and/or cardiac narrowing?	
cxr_buldge	counting_ribs_assessr yesno	Lung tissue 'bulging' between ribs on any side?	
cxr_insp_a	counting_ribs_assessr yesno	Inspiratory CT Topogram Image available for assessment	
cxr_exp_as	counting_ribs_assessr yesno	Expiratory CT Topogram Image available for assessment	
cxr_randon	counting_ribs_assessr yesno	Unknown Respiratory Phase CT Topogram Image available	
inspiratory	counting_ribs_assessr descriptive	<div class="rich-text-field-label"><h5><span style="color:	
cxr_insp_c	counting_ribs_assessr text	Inspiratory CXR Comment	
cxr_exp_cc	counting_ribs_assessr text	Expiratory CXR Comment	
cxr_randon	counting_ribs_assessr text	Random CXR Comment	
left_rib_ins	counting_ribs_assessr text	Left diaphragm rib number <span number	4
right_rib_ir	counting_ribs_assessr text	Right diaphragm rib number <spar number	4
left_rib_ins	counting_ribs_assessr text	<p>Left diaphragm distance (mm) number	20
right_rib_ir	counting_ribs_assessr text	<p>Right diaphragm distance (mm) number	20
left_rib_ex	counting_ribs_assessr text	<div class="rich-text-field-label">< number	4
right_rib_e	counting_ribs_assessr text	<p>right diaphragm rib number <s number	4
left_rib_ex	counting_ribs_assessr text	Left diaphragm distance (mm) <sp number	20
right_rib_e	counting_ribs_assessr text	right diaphragm distance (mm) <sj number	20
left_rib_ra	counting_ribs_assessr text	<p>Left diaphragm rib number <sj number	4
right_rib_r	counting_ribs_assessr text	Right diaphragm rib numberr <s pa number	4
left_rib_ra	counting_ribs_assessr text	Left diaphragm distance <span sty number	20
right_rib_r	counting_ribs_assessr text	Right diaphragm distance <span st number	20
cxr_other	counting_ribs_assessr text	Other Features on Scout AP Topogram	
cxr_upload	counting_ribs_assessr file	Upload de-identified S dicom, pdf, jpg	
record_id_counting_ribs_assessr	text	Synapse Record ID	Not MRN but study code for infant
lordosis_yr_counting_r	<div class='yesno	Significant Lordosis or Scoliosis	
cxr_rotatec	counting_ribs_assessr yesno	Rotated image?	
cxr_clavicle	counting_ribs_assessr yesno	Both clavicles visible on Scout Topogram?	
cxr_quality	counting_ribs_assessr dropdown	Image Qua 1, Good 2, Acceptable 3, Poor	
cxr_include	counting_ribs_assessr yesno	Should we exclude Scout AP Topogram from Study?	
cxr_atelect	counting_ribs_assessr yesno	Significant atelectasis present on Scout Tomogram?	
cxr_overdis	counting_ribs_assessr yesno	Significant over-distension present on Scout Topogram?	
cxr_leftdia	counting_ribs_assessr yesno	Flattened Left diaphragm?	
cxr_rightdia	counting_ribs_assessr yesno	Flattened Right diaphragm?	
cxr_narrow	counting_ribs_assessr yesno	Mediastinal and/or cardiac narrowing?	
cxr_buldge	counting_ribs_assessr yesno	Lung tissue 'bulging' between ribs on any side?	
cxr_insp_d	counting_ribs_assessr yesno	Inspiratory CT Topogram Image available for assessment	
cxr_exp_ds	counting_ribs_assessr yesno	Expiratory CT Topogram Image available for assessment	
cxr_randon	counting_ribs_assessr yesno	Unknown Respiratory Phase CT Topogram Image available	
inspiratory	counting_ribs_assessr descriptive	<div class="rich-text-field-label"><h5><span style="color:	
cxr_insp_c	counting_ribs_assessr text	Inspiratory CXR Comment	

cxr_exp_cc	counting_ribs_assessr	text	Expiratory CXR Comment	
cxr_randon	counting_ribs_assessr	text	Random CXR Comment	
left_rib_ins	counting_ribs_assessr	text	Left diaphragm rib number	4
right_rib_ir	counting_ribs_assessr	text	Right diaphragm rib number	4
left_rib_ins	counting_ribs_assessr	text	<p>Left diaphragm distance (mm)	20
right_rib_ir	counting_ribs_assessr	text	<p>Right diaphragm distance (mm)	20
left_rib_exl	counting_ribs_assessr	text	<div class="rich-text-field-label"><number	4
right_rib_e	counting_ribs_assessr	text	<p>right diaphragm rib number	4
left_rib_exl	counting_ribs_assessr	text	Left diaphragm distance (mm)	20
right_rib_e	counting_ribs_assessr	text	right diaphragm distance (mm)	20
left_rib_rar	counting_ribs_assessr	text	<p>Left diaphragm rib number	4
right_rib_r	counting_ribs_assessr	text	Right diaphragm rib numberr	4
left_rib_rar	counting_ribs_assessr	text	Left diaphragm distance	20
right_rib_r	counting_ribs_assessr	text	Right diaphragm distance	20
cxr_other_	counting_ribs_assessr	text	Other Features on Scout AP Topogram	
cxr_upload	counting_ribs_assessr	file	Upload de-identified S, dicom, pdf, jpg	
record_id_	counting_ribs_assessr	text	Synapse Record ID Not MRN but study code for infant	
lordosis_yr	counting_r	<div class='yesno	Significant Lordosis or Scoliosis	
cxr_rotatec	counting_ribs_assessr	yesno	Rotated image?	
cxr_clavicle	counting_ribs_assessr	yesno	Both clavicles visible on Scout Topogram?	
cxr_quality	counting_ribs_assessr	dropdown	Image Qua 1, Good 2, Acceptable 3, Poor	
cxr_include	counting_ribs_assessr	yesno	Should we exclude Scout AP Topogram from Study?	
cxr_atelect	counting_ribs_assessr	yesno	Significant atelectasis present on Scout Tomogram?	
cxr_overdis	counting_ribs_assessr	yesno	Significant over-distension present on Scout Topogram?	
cxr_leftdia	counting_ribs_assessr	yesno	Flattened Left diaphragm?	
cxr_rightdia	counting_ribs_assessr	yesno	Flattened Right diaphragm?	
cxr_narrow	counting_ribs_assessr	yesno	Mediastinal and/or cardiac narrowing?	
cxr_buldge	counting_ribs_assessr	yesno	Lung tissue 'bulging' between ribs on any side?	
cxr_insp_d	counting_ribs_assessr	yesno	Inspiratory CT Topogram Image available for assessment	
cxr_exp_dt	counting_ribs_assessr	yesno	Expiratory CT Topogram Image available for assessment	
cxr_randon	counting_ribs_assessr	yesno	Unknown Respiratory Phase CT Topogram Image availabl	
inspiratory_	counting_ribs_assessr	descriptive	<div class="rich-text-field-label"><h5><span style="color:	
cxr_insp_cc	counting_ribs_assessr	text	Inspiratory CXR Comment	
cxr_exp_cc	counting_ribs_assessr	text	Expiratory CXR Comment	
cxr_randon	counting_ribs_assessr	text	Random CXR Comment	
left_rib_ins	counting_ribs_assessr	text	Left diaphragm rib number	4
right_rib_ir	counting_ribs_assessr	text	Right diaphragm rib number	4
left_rib_ins	counting_ribs_assessr	text	<p>Left diaphragm distance (mm)	20
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left_rib_exl	counting_ribs_assessr	text	<div class="rich-text-field-label"><number	4
right_rib_e	counting_ribs_assessr	text	<p>right diaphragm rib number	4
left_rib_exl	counting_ribs_assessr	text	Left diaphragm distance (mm)	20
right_rib_e	counting_ribs_assessr	text	right diaphragm distance (mm)	20
left_rib_rar	counting_ribs_assessr	text	<p>Left diaphragm rib number	4
right_rib_r	counting_ribs_assessr	text	Right diaphragm rib numberr	4
left_rib_rar	counting_ribs_assessr	text	Left diaphragm distance	20
right_rib_r	counting_ribs_assessr	text	Right diaphragm distance	20
cxr_other_	counting_ribs_assessr	text	Other Features on Scout AP Topogram	
cxr_upload	counting_ribs_assessr	file	Upload de-identified S, dicom, pdf, jpg	
record_id_	counting_ribs_assessr	text	Synapse Record ID Not MRN but study code for infant	

lordosis_yr	counting_r	<div class='yesno	Significant Lordosis or Scoliosis	
cxr_rotate	counting_ribs_assessr	yesno	Rotated image?	
cxr_clavicle	counting_ribs_assessr	yesno	Both clavicles visible on Scout Topogram?	
cxr_quality	counting_ribs_assessr	dropdown	Image Qua 1, Good 2, Acceptable 3, Poor	
cxr_include	counting_ribs_assessr	yesno	Should we exclude Scout AP Topogram from Study?	
cxr_atelect	counting_ribs_assessr	yesno	Significant atelectasis present on Scout Tomogram?	
cxr_overdist	counting_ribs_assessr	yesno	Significant over-distension present on Scout Topogram?	
cxr_leftdia	counting_ribs_assessr	yesno	Flattened Left diaphragm?	
cxr_rightdia	counting_ribs_assessr	yesno	Flattened Right diaphragm?	
cxr_narrow	counting_ribs_assessr	yesno	Mediastinal and/or cardiac narrowing?	
cxr_bulge	counting_ribs_assessr	yesno	Lung tissue 'bulging' between ribs on any side?	
cxr_insp	counting_ribs_assessr	yesno	Inspiratory CT Topogram Image available for assessment	
cxr_exp	counting_ribs_assessr	yesno	Expiratory CT Topogram Image available for assessment	
cxr_random	counting_ribs_assessr	yesno	Unknown Respiratory Phase CT Topogram Image available	
inspiratory	counting_ribs_assessr	descriptive	<div class="rich-text-field-label"><h5><span style="color:	
cxr_insp_cc	counting_ribs_assessr	text	Inspiratory CXR Comment	
cxr_exp_cc	counting_ribs_assessr	text	Expiratory CXR Comment	
cxr_random	counting_ribs_assessr	text	Random CXR Comment	
left_rib_ins	counting_ribs_assessr	text	Left diaphragm rib number <span number	4
right_rib_ir	counting_ribs_assessr	text	Right diaphragm rib number <spar number	4
left_rib_ins	counting_ribs_assessr	text	<p>Left diaphragm distance (mm) number	20
right_rib_ir	counting_ribs_assessr	text	<p>Right diaphragm distance (mm) number	20
left_rib_exl	counting_ribs_assessr	text	<div class="rich-text-field-label"><number	4
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left_rib_exl	counting_ribs_assessr	text	Left diaphragm distance (mm) <sp number	20
right_rib_e	counting_ribs_assessr	text	right diaphragm distance (mm) <s number	20
left_rib_rar	counting_ribs_assessr	text	<p>Left diaphragm rib number <s number	4
right_rib_r	counting_ribs_assessr	text	Right diaphragm rib numberr <spa number	4
left_rib_rar	counting_ribs_assessr	text	Left diaphragm distance <span sty number	20
right_rib_r	counting_ribs_assessr	text	Right diaphragm distance <span st number	20
cxr_other_	counting_ribs_assessr	text	Other Features on Scout AP Topogram	
cxr_upload	counting_ribs_assessr	file	Upload de-identified S dicom, pdf, jpg	

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n Respiratory Phase</td> </tr> <tr> <td style="width: 16.42178%;">CT Topogram Data</td> <td style="

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: 28.522039%;">{cyr_random}</td> </tr> <tr style="height: 42px;"> <td style="width: 16.42178%; heigh

'8%; height: 42px;">Left Diaphragm Rib Number</td> <td style="width: 26.505329%; height: 42px;">{lef

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oir}</td> <td style="width: 28.522039%; height: 42px;">{left_rib_exp}</td> <td style="width: 28.522039

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l%; height: 42px;">{left_rib_random}</td> </tr> <tr style="height: 42p