

BABY HUG FOLLOW-UP STUDY II
LIVER-SPLEEN SCAN PERFORMANCE

PART I: IDENTIFYING INFORMATION

1. Patient's ID Number: SUBJECT_ID _____ 2. Current Clinic: SITE_ID _____
3. Patient's Letter Code: _____ LETTER_CD
4. Visit Date VISIT_DT _____ - _____ - _____
Month Day Year

PART II: SCAN SPECIFICS

1. Camera Manufacturer: CAMTYPE
2. Camera Model: CAMMODEL
3. Collimator: COLLIMAT
4. Supplier of TC-Sulfur Colloid: SUPCOLLD
5. Dose Injected: DOSINJ44 . mCi
6. Time of Injection (24-hour clock): INJ44HR : INJ44MN
7. Time Imaging Started: IMSTRHR : IMSTRMN
8. Time Imaging Completed: IMCOMHR : IMCOMMN
9. Camera Angle: CAMANGLE °
10. True Posterior Imaging Time (min:sec): ANTPOSMN : ANTPOSSC
11. Right Posterior Oblique Image Counts: OBLIMCNT
12. Film Label: LSSCNLBL
13. Adequacy of Imaging (Answer both questions):
- | | | Yes | No |
|--------------------------|---|-----|-----|
| A. 400 K Image adequate: | AOI400k | (1) | (2) |
| B. Timed Image adequate: | AOITIMED | (1) | (2) |

PART III: QUANTITATIVE ASSESSMENT

1. 400K Image

A. Anterior View

1. Spleen

a. Total Counts: **KASPLTOT**

b. # Pixels in ROI: **KASPLPIX**

c. Counts/Pixel: **KASPLCNT**

2. Liver

a. Total Counts: **KALIVTOT**

b. # Pixels in ROI: **KALIVPIX**

c. Counts/Pixel: **KALIVCNT**

B. Posterior View

1. Spleen

a. Total Counts: **KPSPLTOT**

b. # Pixels in ROI: **KPSPLPIX**

c. Counts/Pixel: **KPSPLCNT**

2. Liver

a. Total Counts: **KPLIVTOT**

b. # Pixels in ROI: **KPLIVPIX**

c. Counts/Pixel: **KPLIVCNT**

C. Spleen/Liver Ratio

1. Total Counts: **KSLRTTOT** .

2. Counts/Pixel: **KSLRTCNT** .

ID Number Visit Seq

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2 Timed Image

A. Left Anterior Oblique View

1. Spleen

a. Total Counts: **TASPLTOT**

b. # Pixels in ROI: **TASPLPIX**

c. Counts/Pixel: **TASPLCNT**

2. Liver

a. Total Counts: **TALIVTOT**

b. # Pixels in ROI: **TALIVPIX**

c. Counts/Pixel: **TALIVCNT**

B. Right Posterior Oblique View

1. Spleen

a. Total Counts: **TPSPLTOT**

b. # Pixels in ROI: **TPSPLPIX**

c. Counts/Pixel: **TPSPLCNT**

2. Liver

a. Total Counts: **TPLIVTOT**

b. # pixels in ROI: **TPLIVPIX**

c. Counts/Pixel: **TPLIVCNT**

C. Spleen/Liver Ratio

1. Total Counts: **TSLRRTOT** .

2. Counts/Pixel: **TSLRTCNT** .

ID Number Visit Seq

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