

Pediatric Abdominal Ultrasound Summary

1. pancreas (head/uncinate) trans
 2. pancreas (body) trans
 3. pancreas (tail) trans
 4. pancreas (head) long
 5. pancreas (head/uncinate) long
 6. pancreas (body) long
 7. pancreas (tail) long

 8. proximal aorta -long
 9. mid aorta –long
 10. distal aorta – long
 11. proximal aorta –trans
 12. mid aorta – trans
 13. distal aorta –trans
 14. bifurcation (common iliac) –trans

 15. IVC – long
 16. IVC (with color)

 17. gallbladder supine-long
 18. gallbladder supine –trans body

 19. gallbladder decub- long
 20. gallbladder decub –trans (fundus)
 21. gallbladder decub –trans (body)
 22. gallbladder decub – trans (neck)

 23. CBD –long with color
 24. CBD –long

 25. Liver – long left lateral
 26. Liver – long left medial / caudate
 27. Liver – long right anterior (ml)
 28. Liver – long right dome
 29. Liver – long right posterior /diaphragm
 30. Liver – long right posterior/kidney
 31. Liver – trans left lateral
 32. Liver – trans left dome
 33. Liver – trans left medial/caudate
 34. Liver – trans right anterior/hepatic veins
 35. Liver – trans right anterior/hepatic veins (with color)
8. AP
9. AP
10. AP
11. trans
12. trans
13. trans
14. AP
21. GB wall thickness
24. CBD diameter (AP)
30. length

36. Liver – right trans dome

Image:

Measurement:

37. Liver Main portal vein (Color)

38. Liver Main portal vein (Doppler)

39. Kidney right – long

39. length

40. Kidney right – long medial

41. Kidney right –long lateral

42. Kidney right – long (color)

43. Kidney right – trans superior

44. Kidney right – trans mid

45. Kidney right – trans mid (color)

46. Kidney right – trans inferior

47. Kidney left – long

47. length

48. Kidney left – long medial

49. Kidney left – long lateral

50. Kidney left – long (color)

51. Kidney left – trans superior

52. Kidney left – trans mid

53. Kidney left – trans mid (color)

54. Kidney left – trans inferior

Adrenal glands must be evaluated in neonates, in older children assess when possible