

Normal Renal Ultrasound

Image Summary

Image:

Measurement:

- | | |
|--|---------------------|
| 1. pancreas – trans (head / uncinata) | |
| 2. pancreas - trans (body/tail) | |
| 3. pancreas – long | |
| 4. aorta – long prox | 1. AP |
| 5. aorta – long mid | 2. AP |
| 6. aorta – long distal | 3. AP |
| 7. IVC long | |
| 8. IVC long (color) | |
| 9. right kidney/liver – long | |
| 10. right kidney – long | 8. Length |
| 11. right kidney - long | |
| 12. right kidney - with color | |
| 13. right kidney - long medial | |
| 14. right kidney - long lateral | |
| 15. right kidney - trans superior | |
| 16. right kidney - trans mid | |
| 17. right kidney - trans mid | |
| 18. right kidney – trans inferior | |
| 19. left kidney/ spleen – long | |
| 20. left kidney – long | 18. Length |
| 21. left kidney – long | |
| 22. left kidney – with color | |
| 23. left kidney – long medial | |
| 24. left kidney – long lateral | |
| 25. left kidney - trans superior | |
| 26. left kidney - trans mid | |
| 27. left kidney – trans mid | |
| 28. left kidney - trans inferior | |
| 27. bladder – long | 27 . AP & length |
| 28. bladder – trans | 28. AP & transverse |
| 29. Assess the bladder wall with a high frequency linear probe (12MHZ) | |
| 30. ureteral jet documentation (color) | |
| 31. bladder (post void) – long | 31. AP & length |
| 32. bladder (post void) – trans | 32. AP & transverse |