Sudan University of Science and Technology
Collage of Graduate Studies And scientific Research

Data collection sheet

The volume of the residual urine in BPH

- Date: / /2011
- Age: years
- Marital status: married ( ) single ( )
- Residence :
- Occupation :
- Fertile ( ) Infertile ( )
- Presence of urine retention ( )

Principal U/S finding :
- Residual urine volume
- Prostatic volume L x T x W x 0.523

Others:
- Prostatic calcification ( )
- Cystitis ( )
- Others ( )
Transverse and sagittal U/S images showing BPH
Image no (2)

Transverse and sagittal U/S images showing BPH
Image no (3)

Transverse and longitudinal U/S images showing prostate
Transverse U/S images showing BPH
Image no (5)

Transverse and sagittal U/S images showing BPH
Transverse and longitudinal U/S images showing BPH
Transverse U/S images of the bladder
Transverse and sagittal U/S images showing BPH
Transverse U/S image of the urinary bladder and prostate
Image no (10)

Transverse and sagittal U/S images showing BPH
Image no (11)

Transverse and longitudinal U/S images showing BPH
Image no (12)

Transverse and sagittal U/S images showing BPH
Transverse and sagittal U/S images showing BPH
Transverse U/S image showing the prostate enlargement
Transverse U/S image showing the urinary bladder
Transverse and sagittal U/S images showing the urinary bladder
Transverse and sagittal U/S images showing bladder and prostate
Image no (19)

Transverse and sagittal U/S images showing BP
Image no (20)

Transverse and sagittal U/S images showing BPH
Image no (21)

Transverse and sagittal U/S images showing BPH and cystitis
Transverse and sagittal U/S images showing bladder
Image no (23)

Transverse and sagittal U/S images showing bladder
Image no (24)

Transverses and sagittal U/S images Showing BPH
Transverses and sagittal U/S images Showing BPH