



UBHW and NBT Radiology Guidance

For GPs and Radiology staff

Requesting and Vetting Non-obstetric Ultrasound Examinations

Version 3 August 2023 TS / PA / KP / CG / HS / VD / MW

UHBW Doc ID: PRO-US-61

Review Date: August 2025

CONTENTS

| Introduction | 3 |
|---|----|
| Ultrasound Department Contact Details | 3 |
| TESTES | 4 |
| ABNORMAL LIVER FUNCTION TESTS (LFTs) | |
| GENERAL ABDOMINAL SYMPTOMS | 5 |
| BILIARY SYMPTOMS | 6 |
| MISCELLANEOUS ABDOMINAL SYMPTOMS/INDICATIONS | 8 |
| RENAL TRACT | 8 |
| HAEMATURIA | 9 |
| GYNAECOLOGY | 11 |
| HERNIAS | 17 |
| LYMPH NODES | |
| HEAD AND NECK | 19 |
| References | 20 |
| Appendix 1: Testes referral pathway | |
| Appendix 2: Management of the patient with bloating | |
| Appendix 3: Management of the patient with haematuria | 24 |

Introduction

The following guidelines have been developed by the local ultrasound departments and a GP Representative at the request of the BNSSG, with a view to help general practitioners use ultrasound most effectively to the benefit of all patients. Advice from the Royal College of Radiologists, British Medical Ultrasound Society, NICE Guidance and relevant local guidelines have been utilised. Both ultrasound departments will use the same guidance to vet ultrasound requests, providing a standardised service across the Primary Care setting. It is hoped this guideline will assist in selecting the most appropriate imaging and reduce the number of low value scans as well as signpost where urgent referral is needed.

There may be clinical situations that do not fit within the scope of these guidelines. In such cases, or other clinical queries, please contact the relevant departments for advice or to discuss using the contact details below.

Ultrasound Department Contact Details

UBHW Main Ultrasound Department: 0117 342 9362

Weston District General Ultrasound Department: 01934 636363

NBT Main Ultrasound Department: RadiologyQueries@nbt.nhs.uk

| TESTES Click here for flowchart | | |
|--|--|---------------------------|
| Not Justified | Justified | Please Request Ultrasound |
| SUSPECTED TORSION requires an urgent urological referral which should not be delayed by imaging | Acute pain in the absence of suspected torsion or acute epididymo-orchitis | Testes |
| | Swelling or mass in body of testes – <i>requires URGENT</i> <i>referral please refer under 2ww straight to test pathway</i> | Testes |
| | Symptoms and examination provide an unclear clinical diagnosis and ultrasound will influence management | Testes |
| Uncomplicated epididymo-orchitis | Suspected complications post treatment of epididymo- orchitis such as an abscess | Testes |
| | Persistent pain/symptoms following treatment of epididymo-orchitis | Testes |
| Previously proven extra testicular mass such as an uncomplicated hydrocele or epididymal cysts | Clinical concern regarding change in symptoms of testicular or scrotal pathology | Testes |
| Chronic varicocele/hydrocele | New swelling or mass and pain (not testicular), query varicocele or hydrocele | Testes |

| ABNORMAL LIVER FUNCTION TESTS (LFTs) | | |
|---|--|---------------------------|
| Not Justified | Justified | Please Request Ultrasound |
| | | |
| Isolated raise in Bilirubin | Abnormal LFT described in conjunction with the patient's | Upper Abdomen |
| | symptoms as indicated by the abnormal liver function tests | |
| | | |
| | algorithm pathway | |
| | https://remedy.bnssgccg.nhs.uk/adults/hepatology/liver- | |
| | disease/ | |
| | | |
| Abnormal raise in LFTs with no further clinical | | Upper Abdomen |
| information provided | | |
| | | |

| GENERAL ABDOMINAL SYMPTOMS | | |
|--|---|------------------------------|
| Not Justified | Justified | Please Request Ultrasound |
| Bloating/distension as the only symptom | Persistent Bloating/Distention plus relevant clinical | Upper Abdomen/Abdomen and |
| | history/symptoms (e.g. suspicions of ascites, | Pelvis depending on location |
| | presence or absence of liver/cardiac disease; palpable | |
| | mass or raised CA125) Click here for flowchart* | |
| Query malignancy/ cancer this information is too vague | Clinical symptoms and clinical question raising suspicion | Upper Abdomen/Abdomen and |
| | of specific malignancy is required | Pelvis depending on location |

| Query abdominal mass this information is too vague | Query abdominal mass or palpable mass, plus location | Upper Abdomen/ Urinary Tract or |
|--|--|----------------------------------|
| | (subcutaneous/deep) and detail regarding suspected | Abdominal Wall depending on |
| | organ in question (where appropriate) and symptoms, with | location |
| | clinical question. | |
| Abdominal Pain only this information is too vague | Abdominal pain plus location, any further symptoms and | Upper/ Abdomen/ Urinary Tract or |
| | clinical question | Abdominal Wall depending on |
| | | location |

| BILIARY SYMPTOMS | | |
|------------------|---|---------------------------|
| Not Justified | Justified | Please Request Ultrasound |
| | Gallbladder polyps: Local policy varies between trusts - follow up guidance will be given in the initial diagnostic scan. | Upper Abdomen |
| | Clinical Jaundice +/- pain requires urgent ultrasound and a 2 week wait referral if appropriate | Upper Abdomen |
| | Suspected gallbladder disease with fatty intolerance/dyspepsia | Upper Abdomen |
| | Biliary colic. Query gallstones | Upper Abdomen |

| MISCELLANEOUS ABDOMINAL SYMPTOMS/INDICATIONS | | |
|---|--|---------------------------|
| Not Justified | Justified | Please request Ultrasound |
| Suspected pancreatic cancer requires URGENT direct | | |
| access CT and 2WW referral | | |
| | | |
| Query pancreatitis – ultrasound cannot provide a | Diagnosis of pancreatitis: query gallstones/ductal stone | Upper Abdomen |
| diagnosis | | |
| Altered bowel habit/diverticular disease - ultrasound is | | |
| highly unlikely to provide a diagnosis | | |
| Query Appendicitis - not normally indicated in the | | |
| primary care setting, referral to secondary care is advised | | |
| Known diabetes - up to 70% of patients with DM will | | |
| have a fatty liver with raised ALT. This is not justification | | |
| for a scan | | |

| RENAL TRACT | | |
|---|---|-----------------------------|
| HAEMATURIA or SUSPECTED BLADDER OR RENAL CANCER requires a 2 Week Wait referral to the Urology Clinic if the patient: | | |
| • Is aged 45 years and over, with unexplained visible | e haematuria and no UTI, or has persistent visible haematuria | following treatment for UTI |
| | OR | |
| Is over 60 years with unexplained non-visible haem | | |
| <u>** Ri</u> | sk factors for urinary malignancy- click here** | |
| Not Justified | Justified | Please Request US |
| UTI – first episode | ♣ UTI if recurrent: more than 3 episodes in 12 months | Urinary tract |
| | especially if over 60 years old | |
| | UTI – non-responder to antibiotics | |
| | ↓ UTI – frequent re-infections | |
| Asymptomatic with history of stone or obstruction | Previous history of stone or obstruction, with loin/flank | Urinary tract |
| | pain | |
| Simple Hypertension - routine imaging not indicated. | Hypertension resistant to treatment (not controlled by | Urinary tract |
| | drugs) OR complicated hypertension (e.g. history of renal | |
| | / renovascular damage) OR | |
| | Under 40 years old with moderate / severe hypertension | |
| | OR other clinical concern | |

| | Monitoring for tuberous sclerosis | Urinary tract |
|--|---|---------------|
| | | |
| Renal Artery screening / renal artery stenosis - MRI | | |
| Renal Artery may be more appropriate, please seek | | |
| advice from Radiology/urology | | |
| | GP referral for renal colic | Urinary tract |
| | | |
| | Pain passing urine | Urinary tract |
| | Query Retention | Urinary tract |
| | Increased urinary frequency and post micturition volume | Urinary tract |
| | increased unitary nequency and post mictulation volume | |

| HAEMATURIA Click here for flowchart | | |
|---|-----------|---------------------------|
| Not Justified | Justified | Please Request Ultrasound |
| Is aged 45 years and over, with unexplained visible | | |
| haematuria and no UTI, or has persistent visible | | |
| haematuria following treatment for UTI | | |
| OR | | |
| Is over 60 years with unexplained non-visible | | |
| haematuria with dysuria and or raised white cell | | |
| count | | |

| Please arrange 2 Week Wait referral to the UROLOGY | | |
|---|--|---|
| CLINIC. | | |
| | | |
| | Age over 60 years with haematuria and recurrent | Urinary tract |
| | or persistent Urinary Tract Infections | |
| | • Visible Haematuria in patients aged less than 45 | |
| | years | |
| | Please advise routine referral to the | |
| | UROLOGY CLINIC in scan report | |
| | - | |
| Not Justified | Justified | Please Request Ultrasound |
| Not Justified Nonvisible haematuria outside 2WW criteria | Justified Non-visible haematuria outside 2WW criteria | Please Request Ultrasound Urinary tract |
| | | |
| Nonvisible haematuria outside 2WW criteria If previously investigated recently and no change in | Non-visible haematuria outside 2WW criteria Assess risk factors, also consider offering flexible | |
| Nonvisible haematuria outside 2WW criteria | Non-visible haematuria outside 2WW criteria | |
| Nonvisible haematuria outside 2WW criteria If previously investigated recently and no change in | Non-visible haematuria outside 2WW criteria Assess risk factors, also consider offering flexible | |
| Nonvisible haematuria outside 2WW criteria If previously investigated recently and no change in symptoms. | Non-visible haematuria outside 2WW criteria Assess risk factors, also consider offering flexible cystoscopy, with counselling regarding risk of | |

| GYNAECOLOGY | | |
|--|--|-----------------------------------|
| Not Justified | Justified | Please Request Ultrasound |
| Pain as the only symptoms – this is too vague | Location of pain, negative pregnancy test and further | Pelvis – if patient cannot have a |
| | clinical findings/symptoms or clinical question e.g. query | transvaginal ultrasound please |
| | ovarian mass, raised CRP/WCC, menstrual irregularities | make this clear |
| Intermittent Bloating aged less than 40 | Symptoms signifying increased risk of ovarian | Pelvis – if patient cannot have a |
| | cancer in a patient over the age of 40 years of age, | transvaginal ultrasound please |
| | such as bloating/distention +/- raised CA125 | make this clear |
| | Click here for flowchart | |
| Asymptomatic with family history of Ca Ovary for | Any age patient with symptoms and a family history (first | |
| reassurance | degree relative) of Ca Ovary | |
| | | |
| | Palpable mass | Pelvis – if patient cannot have a |
| | | transvaginal ultrasound please |
| | | make this clear |
| Menstrual irregularities | Menstrual irregularities for minimum 6 months (interval | Pelvis – if patient cannot have a |
| | advised by gynaecology consultants) | transvaginal ultrasound please |
| | | make this clear |

| GYNAECOLOGY continued | | | |
|--|--|--|--|
| Not Justified | Justified | Please Request Ultrasound | |
| | Dyspareunia | Pelvis – <i>if patient cannot have a</i> | |
| | | transvaginal ultrasound please | |
| | | make this clear | |
| Follow up of premenopausal benign lesions such as | Follow up of benign uterine lesions due to clinical change | Pelvis – if patient cannot have a | |
| fibroids/cysts with no clinical change/change in symptom | or change in symptoms | transvaginal ultrasound please | |
| unless advised by outpatients or at diagnostic scan | | make this clear | |
| | | | |
| | PRE-MENOPAUSAL benign cysts. Please take advice | Pelvis – if patient cannot have a | |
| | from previous scan. If no scan follow-up guidance | transvaginal ultrasound please | |
| | provided, contact Radiology department for advice. | make this clear | |
| | | | |
| POST-MENOPAUSAL symptomatic benign cysts - | Follow up for POST MENOPAUSAL asymptomatic | Pelvis – <i>if patient cannot have a</i> | |
| gynaecology referral is advised outside of the 2ww pathway | simple cysts above 3cm. | transvaginal ultrasound please | |
| | | make this clear | |
| | | | |
| | | | |

| GYNAECOLOGY continued | | | |
|--|---|-----------------------------------|--|
| Not Justified | Justified | Please Request Ultrasound | |
| POST-MENOPAUSAL (PM) complex cyst or simple cyst | | | |
| measuring over 100 mm. Patient should already be under | | | |
| the care of Gynaecology Outpatients | | | |
| POST-MENOPAUSAL bleeding - refer to gynaecology | PMB – Referral following triage by Outpatients only | Pelvis – if patient cannot have a | |
| within 2 week wait pathway | PMB – patient declines gynaecology referral. | transvaginal ultrasound please | |
| | New PMB immediately after pessary change/removal | make this clear | |
| PERI-MENOPAUSAL heavy bleeding despite medical | | | |
| treatment - urgent referral to gynaecology is advised (not | | | |
| 2 week wait pathway) | | | |
| | Any abnormal PRE-MENOPAUSAL bleeding (negative | Pelvis – if patient cannot have a | |
| | pregnancy) with a clinical question e.g. query fibroid or | transvaginal ultrasound please | |
| | endometrial polyp | make this clear | |
| Lost Coil - ? Perforation or with Severe pain – Refer to A&E | On examination lost threads or query IUCD correctly | Pelvis – if patient cannot have a | |
| or Gynae emergency clinic as appropriate | sited/in situ | transvaginal ultrasound please | |
| | | make this clear | |
| | | | |
| | | | |

| GYNAECOLOGY continued | | | |
|--|--|---|--|
| Not Justified | Justified | Please Request | |
| | | Ultrasound | |
| Query Polycystic Ovary Syndrome (PCOS) - diagnosis should be based on clinical findings such as: irregular menses clinical symptoms such as hirsutism/acne biochemistry biochemical exclusion of other conditions Ultrasound can be useful in secondary care when investigating fertility i.e. the specialist needs to make this referral | | | |
| NO SCAN: Patients Under 18 – NO SCANS FOR ?PCOS – NO EXCEPTIONS TO THIS RULE Patients less than 8 years since onset of menarche | Patients over 18 years and greater than 8 years from the onset on menarche, who have clinical features for PCOS or hyperandrogenism, but who have normal blood results | Pelvis – if patient cannot have a transvaginal ultrasound please make this clear | |

| ? PCOS with oligo/amenorrhoea as the only information – Blood results are required and the referral will be only be accepted if bloods are normal. Patients with hyperandrogenism – Biochemical and clinical (e.g. oligo-amenorrhoea, hirsutism, acne) suggesting PCOS. If a patient has symptoms and confirmatory bloods, the diagnosis can be made and ultrasound is not required. | |
|---|--|
| Previous scan shows no PCOS. | |
| https://www.monash.edu/data/assets/pdf_file/0004/1412644/PCOS_Evidence- Based-Guidelines_20181009.pdf | |
| Query PCOS in women using oral contraceptive | |
| (Combined Oral Contraceptives will mask diagnosis of PCOS by | |
| suppressing hyperandrogenemia) | |
| | |
| Infertility – this should be a specialist referral | |
| | |
| | |

| GYNAECOLOGY continued | | | |
|-----------------------|--|-----------------------------------|--|
| Not Justified | Justified | Please Request Ultrasound | |
| | High Glucose levels plus another symptom (e.g. pain, | Pelvis – if patient cannot have a | |
| | bleeding or bloating) | transvaginal ultrasound please | |
| | https://www.nice.org.uk/guidance/ng12/chapter/1- | make this clear | |
| | Recommendations-organised-by-site-of- | | |
| | cancer#gynaecological-cancers | | |
| | History of haematuria in patient over the age of 55 year | Pelvis – if patient cannot have a | |
| | with suspicion of PMB | transvaginal ultrasound please | |
| | https://www.nice.org.uk/guidance/ng12/chapter/1- | make this clear | |
| | Recommendations-organised-by-site-of- | | |
| | cancer#gynaecological-cancers | | |
| | Unexplained PV discharge (1st presentation, with | Pelvis – if patient cannot have a | |
| | thrombocytosis/ haematuria, over 55 years old). NICE | transvaginal ultrasound please | |
| | guidance is to rule out endometrial cancer | make this clear | |
| | https://www.nice.org.uk/guidance/ng12/chapter/1- | | |
| | Recommendations-organised-by-site-of- | | |
| | cancer#gynaecological-cancers | | |

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| GYNAECOLOGY continued | | | |
|---|--|--|--|
| Not Justified | Justified | Please Request Ultrasound | |
| Offensive discharge in premenopausal patient | Offensive discharge in pre-menopausal patient with | Pelvis – <i>if patient cannot have a</i> | |
| | IUCD/infection and clinical question | transvaginal ultrasound please | |
| | | make this clear | |
| | HERNIAS | | |
| Not Justified | Justified | Please Request Ultrasound | |
| Clinically reducible inguinal hernia or known hernia, size or | | | |
| increase in size is irrelevant | | | |
| Clinically irreducible and /or tender lump in keeping with | | | |
| incarcerated/strangulated hernia - appropriate onward | | | |
| referral is required. | | | |
| | Inconclusive clinical examination. Query hernia or other | Groin/Abdominal wall depending | |
| | e.g. large lymph node etc, plus symptoms and location | on location | |
| | Query ventral, lumbar or Spigelian hernia? | Abdominal Wall | |
| | | | |
| | Clinically uncertain, query inguinal or femoral hernia? | Groin | |
| | | | |

| LYMPH NODES | | | |
|---|---|--------------------------------|--|
| Not Justified | Justified | Please Request Ultrasound | |
| Clinically benign nodes in groin/neck/axilla - ultrasound | If malignancy is suspected (increasing | Neck/Groin/Axilla depending on | |
| is not beneficial. | size/fixed/irregular) or there is a history of a previous | location | |
| | malignancy, 2 Week Wait USS can be helpful as biopsy | | |
| | can be carried out at the time and additional imaging can | | |
| | be requested if required. | | |
| | NECK LUMPS: Please refer to UHBW only. NBT no | | |
| | longer accepting non-thyroid specific ultrasound | | |
| | requests. | | |
| Breast lesions with axillary nodes should be referred to | | | |
| the Breast Care centre WNBT for triple assessment, | | | |
| NOT for a standalone USS. | | | |
| | | | |
| | | | |
| If widespread lymphadenopathy / B symptoms refer as | | | |
| 2ww to haematology | | | |

| Not Justified | Justified | Please Request US |
|---|-----------|-------------------|
| THYROID: | | |
| Routine imaging of established nodules/goitre | | |
| is not recommended | | |
| Routine FNA of benign nodules is not | | |
| indicated | | |
| Routine follow up of benign nodules is not | | |
| recommended – the risk of malignancy based | | |
| on US findings requires stratification under | | |
| BTA guidelines | | |
| Patients with hyperthyroidism/ hypothyroidism | | |
| unless associated with a goitre. | | |
| Refer to H&N team at UHBW (2ww referral) | | |
| Suspected malignancy including rapidly | | |
| enlarging, hard neck mass | | |
| Neck lump of unknown cause | | |
| Voice change with large thyroid | | |
| Large thyroid with neck nodes | | |
| Determining the origin of a cervical mass | | |
| Focal salivary gland mass | | |
| Palpable lump in neck, previously | | |
| undiagnosed present 3-6 weeks including | | |

| | salivary gland and unexplained | | |
|---|---|---|---------|
| | lymphadenopathy | | |
| • | Thyroid lump (if there are concerning | | |
| | symptoms e.g. signs of airway obstruction | | |
| | refer to on call ENT team | | |
| | | | |
| | | | |
| | | Refer to UHBW - Obstructed salivary glands. USS | US Neck |
| | | carried out prior to requesting sialogram. | |
| | | | |

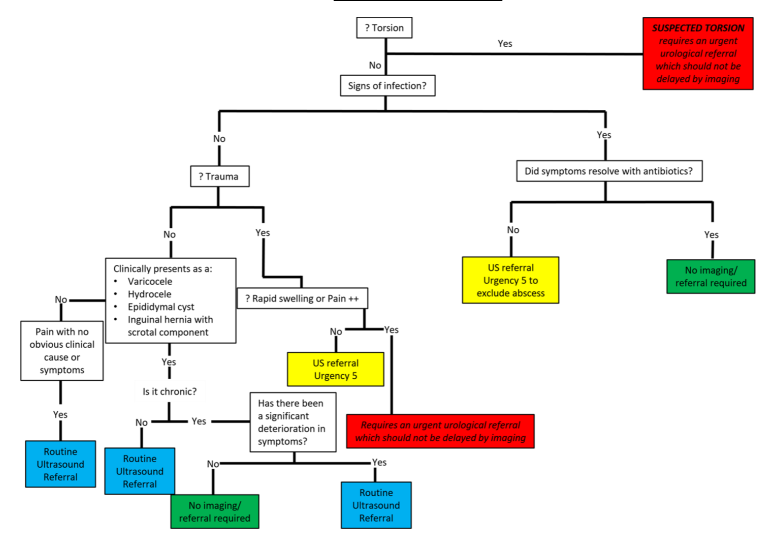
References

NHS Bristol, North Somerset, and South Gloucestershire CCG (2020) https://remedy.bnssgccg.nhs.uk

NICE Guidance (2019) https://www.nice.org.uk

BMUS recommended good practice guidelines justification of ultrasound requests revision 4: OCTOBER 2021

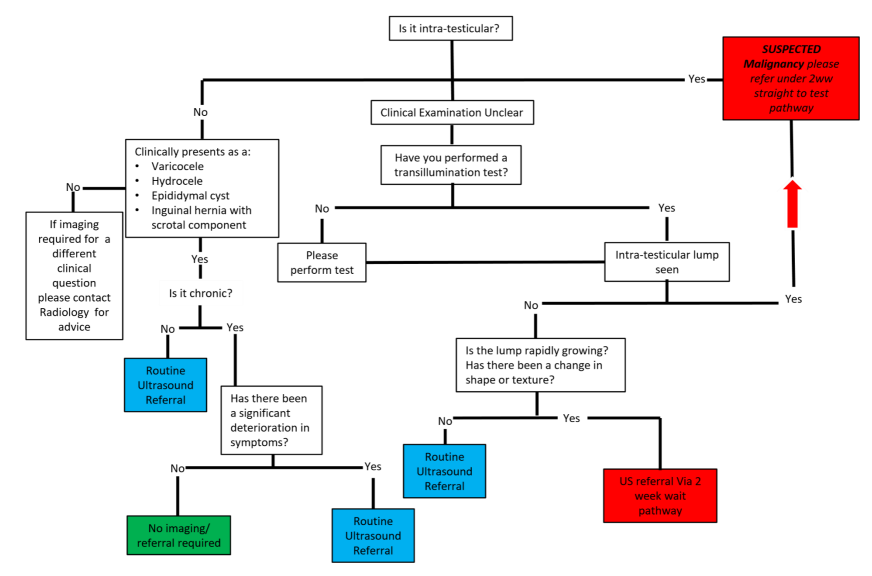
Appendix 1: Testes referral pathway



TESTICULAR PAIN

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TESTICULAR LUMP

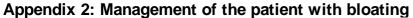
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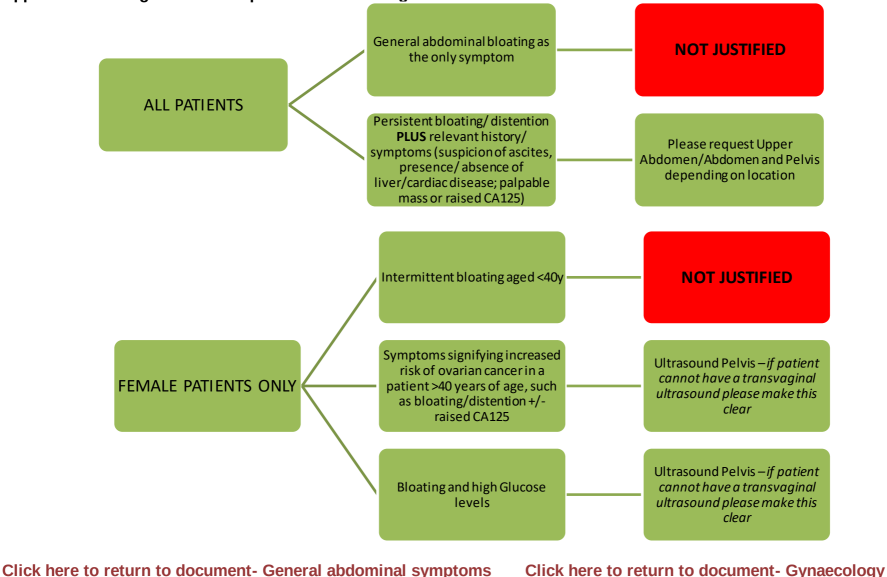
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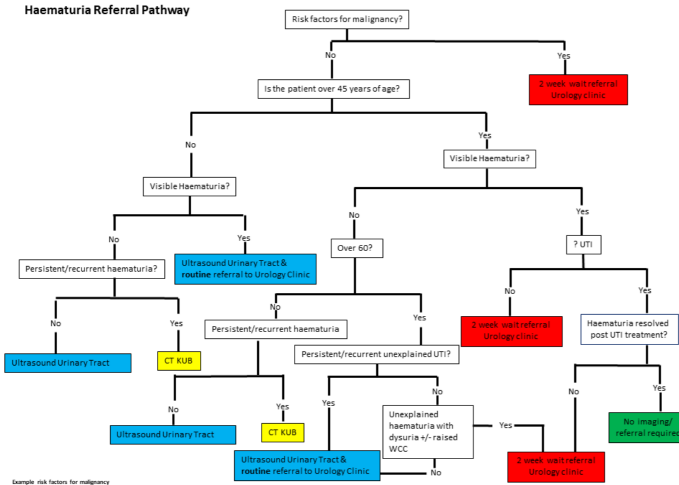
Page 22 of 24





UHBW Doc ID: PRO-US-61

Appendix 3: Management of the patient with haematuria



Example risk factors for malignant

Chronic kidney disease, long-term dialysis, family history of kidney cancer & genetic Conditions including Tuberous sclerosis complex (TSC) syndrome, Von Hippel-Lindau (VHL) syndrome, Hereditary papillary renal cell carcinoma (HPRCC), Birt-Hogg-Dubé (BHD) syndrome, Hereditary leiomyomatosis and renal cell carcinoma (HLRCC), Succinate dehydrogenase (SDH) complex syndrome & BAP1 tumor predisposition syndrome (BAP1 TPS

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