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| A  Systen Ids - Please do not change | F  Recommendation  Title |
| passport\_n.GUIDELINE\_T1.GUIDELINE\_T1 | Subsequent thyroid cancer |
| passport\_n.GUIDELINE\_T2.GUIDELINE\_T2 | Subsequent breast cancer |
| assport\_n.GUIDELINE\_T3.GUIDELINE\_T3 | Cardiac problems (High risk)  Cardiomyopathy and/or  Valvular disease and/or  Cardiac ischemia |
| passport\_n.GUIDELINE\_T46.GUIDELINE\_T46 | Cardiac problems (standard risk)  Cardiomyopathy and/or  Valvular disease and/or  Cardiac ischemia |
| passport\_n.GUIDELINE\_T31.GUIDELINE\_T31 | Arrhythmia |
| passport\_n.GUIDELINE\_T4..GUIDELINE\_T4 | Male fertility problems and sexual dysfunction Impaired fertility Impaired spermatogenesis |
| passport\_n.GUIDELINE\_T5.GUIDELINE\_T5 | Male fertility problems and sexual dysfunction Testosterone deficiency |
| passport\_n.GUIDELINE\_T6.GUIDELINE\_T6 | Male fertility problems and sexual dysfunction Physical sexual dysfunction |
| passport\_n.GUIDELINE\_T7..GUIDELINE\_T7 | Premature ovarian insufficiency Impaired fertility Amenorrhea Premature menopause |
| passport\_n.GUIDELINE\_T8.GUIDELINE\_T8 | Ear problems Hearing loss  Tinnitus |
| passport\_n.GUIDELINE\_T9.GUIDELINE\_T9 | Impaired glucose metabolism and diabetes melitus |
| passport\_n.GUIDELINE\_T10.GUIDELINE\_T10 | Dyslipidemia |
| passport\_n.GUIDELINE\_T11.GUIDELINE\_T11 | Overweight and obesity |
| passport\_n.GUIDELINE\_T12.GUIDELINE\_T12 | Hypertension |
| passport\_n.GUIDELINE\_T13.GUIDELINE\_T13 | Reduced bone mineral density |
| passport\_n.GUIDELINE\_T14.GUIDELINE\_T14 | Osteonecrosis  Avascular necrosis |
| passport\_n.GUIDELINE\_T15..GUIDELINE\_T15 | Hypothalamic-pituitary (HP) axis problems (High risk) Growth hormone deficiency (GHD) TSH deficiency (TSHD) LH/FSH deficiency (LH/FSHD) ACTH deficiency (ACTHD) |
| passport\_n.GUIDELINE\_T16..GUIDELINE\_T16 | Hypothalamic-pituitary (HP) axis problems (Standard risk) Growth hormone deficiency (GHD) TSH deficiency (TSHD) LH/FSH deficiency (LH/FSHD) ACTH deficiency (ACTHD) |
| passport\_n.GUIDELINE\_T17.GUIDELINE\_T17 | Central precocious puberty (CPP) For girls with age below 8 years |
| passport\_n.GUIDELINE\_T18.GUIDELINE\_T18 | Central precocious puberty (CPP) For boys with age below 9 yearss |
| passport\_n.GUIDELINE\_T19.GUIDELINE\_T19 | Thyroid function problems Hypothyroidism Hyperthyroidism |
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| passport\_n.GUIDELINE\_T20..GUIDELINE\_T20 | Cerebrovascular problem  Carotid artery disease Cerebrovascular accidents Aneurysm Cavernomas |
| passport\_n.GUIDELINE\_T21.GUIDELINE\_T21 | Neurocognitive problems Academic and school performance Attention Executive functions Intelligence Language Memory Processing speed Visual-motor integration Risk especially if the survivor was treated at a young age |
| passport\_n.GUIDELINE\_T22.GUIDELINE\_T22 | Peripheral neuropathy Sensory peripheral neuropathy Motor peripheral neuropathy |
| passport\_n.GUIDELINE\_T23..GUIDELINE\_T23 | Cataract |
| passport\_n.GUIDELINE\_T24.GUIDELINE\_T24 | Eye problems Lacrimal duct atrophy (risk with radioiodine therapy) Xerophtalmia Keratitis Telangiectasias Retinopathy Optic chiasm neuropathy Chronic painful eye Maculopathy Papillopathy Visual field deficits Glaucoma |
| passport\_n.GUIDELINE\_T25.GUIDELINE\_T25 | Craniofacial growth problems Craniofacial growth disturbance Orbital hypoplasia Psychological adjustment difficulties due to craniofacial growth problems |
| passport\_n.GUIDELINE\_T26.GUIDELINE\_T26 | Spine scoliosis and kyphosis Spine scoliosis Spine kyphosis |
| passport\_n.GUIDELINE\_T27.GUIDELINE\_T27 | Lower urinary tract problems Hemorrhagic cystitis Bladder fibrosis Dysfunctional voiding Vesicoureteral reflux Neurogenic bladder  Hydronephrosis |
| passport\_n.GUIDELINE\_T28.GUIDELINE\_T28 | Obstetric problems  Miscarriage Premature birth Low birth weight |
| passport\_n.GUIDELINE\_T29.GUIDELINE\_T29 | Dental and oral problems Dental caries Dental developmental problems (especially if treated at a young age or having experienced a poor nutritional condition) Xerostomia Periodontal disease |
| passport\_n.GUIDELINE\_T30.GUIDELINE\_T30 | Gastro-intestinal problems Bowel stenosis or obstruction Cholelithiasis Chronic enterocolitis Faecal incontinence Gastro-intestinal fistula Malabsorption Oesophageal stenosis or sticture Neurogenic bowel |
| passport\_n.GUIDELINE\_T32..GUIDELINE\_T32 | Pulmonary problems Pulmonary dysfunction |
| passport\_n.GUIDELINE\_T33.GUIDELINE\_T33 | Renal problems Glomerular dysfunction Tubular dysfunction |
| passport\_n.GUIDELINE\_T47.GUIDELINE\_T47 | Renal problems Tubular dysfunction |
| passport\_n.GUIDELINE\_T34..GUIDELINE\_T34 | Liver problems  Liver fibrosis or cirrhosis Hepatocellular liver injury  Hepatobiliary dysfunction  Biliary tract injury  Liver synthetic dysfunction |
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| passport\_n.GUIDELINE\_T35..GUIDELINE\_T35 | Iron overload |
| passport\_n.GUIDELINE\_T36..GUIDELINE\_T36 | Spleen problems |
| passport\_n.GUIDELINE\_T37.GUIDELINE\_T37 | Tumor predisposition |
| passport\_n.GUIDELINE\_T38.GUIDELINE\_T38 | Subsequent melanoma and non-melanoma skin cancer Basal cell carcinoma Squamous cell carcinoma Melanoma |
| passport\_n.GUIDELINE\_T39.GUIDELINE\_T39 | Subsequent colorectal cancer |
| passport\_n.GUIDELINE\_T40.GUIDELINE\_T40 | Subsequent Oral Cancer |
| passport\_n.GUIDELINE\_T42.GUIDELINE\_T42 | Subsequent bladder cancer |
| passport\_n.GUIDELINE\_T43.GUIDELINE\_T43 | Subsequent Bone Cancer |
| passport\_n.GUIDELINE\_T44.GUIDELINE\_T44 | Subsequent lung cancer |
| passport\_n.GUIDELINE\_T45.GUIDELINE\_T45 | Subsequent CNS neoplasms  Meningiomas (High-grade) gliomas Other CNS neoplasms (Pituitary tumors, neurilemmoma/schwannoma, opticus glioma, craniopharyngioma, medulloblastoma, pineal tumors, pilocytic astrocytoma, choroid plexus tumors, ependymoma, supratentorial tumor, oligodendroglioma, ganglioglioma) |