

**Impaired, impairment** (function)

- auditory discrimination H93.2
- carbohydrate tolerance (glucose) — see *Impaired, impairment, glucose regulation*
- cognitive, persisting (due to)
  - - alcohol F10.7
  - - drug NEC F19.7
  - - gamma hydroxybutyrate (GHB) F13.7
  - - hallucinogen use F16.7
  - - ketamine F16.7
  - - sedatives F13.7
- fasting glucose — see *Impaired, impairment, glucose regulation*
- glucose regulation (tolerance) E09.-
  - - with
    - - - acanthosis nigricans E09.72
    - - - CKD (stage 3–5) E09.29
    - - - stage 1–2 E09.21
    - - - dyslipidaemia E09.72
    - - - features of insulin resistance E09.72
    - - - glomerular
      - - - - basement-membrane thickening E09.21
      - - - - mesangial expansion E09.21
    - - - hyperinsulinism E09.72
    - - - hypertension E09.72
    - - - incipient diabetic nephropathy (early) (mild) (reversible) E09.21
    - - - increased intra-abdominal visceral fat deposition E09.72
    - - - insulin resistance E09.72
    - - - intraretinal microvascular abnormalities (IRMA) E09.32
    - - - IRMA E09.32
    - - - microalbuminuria (constant) (persistent) E09.21
    - - - microvascular complications, multiple E09.71
    - - - neuropathy E09.40
      - - - - peripheral
        - - - - - distal symmetrical E09.42
        - - - - - selective small fibre E09.42
        - - - - - sensorimotor E09.42
        - - - - - polyneuropathy E09.42
    - - - nonalcoholic fatty (change of) liver E09.72
    - - - obesity — see *ACS 0401 Diabetes mellitus and impaired glucose regulation, obesity*
    - - - peripheral angiopathy (without gangrene) E09.51
      - - - - with gangrene E09.52
    - - - proteinuria (fixed) (persistent) E09.21
    - - - retinal
      - - - - cotton-wool spots E09.32
      - - - - haemorrhages
        - - - - - blotchy E09.32
        - - - - - dot-and-blot E09.31
        - - - - - flame-shaped E09.31
        - - - - - round E09.32
        - - - - - small E09.32

**Impaired, impairment** (function) — *continued*

- glucose regulation — *continued*
  - - with — *continued*
    - - - retinal — *continued*
      - - - - hard exudates E09.31
      - - - - ischaemia E09.32
      - - - - microaneurysms E09.31
      - - - - venous
        - - - - - beading E09.32
        - - - - - dilatation E09.31
        - - - - - looping E09.32
        - - - - - reduplication E09.32
    - - - retinopathy (background) E09.31
    - - - tubulo-interstitial changes E09.21
    - - in pregnancy, childbirth or puerperium O24.5-
- hearing — see *Deafness*
- heart — see *Disease, heart*
- kidney N19
  - - acute N17.-
  - - with diabetes E1-.29
    - - - chronic N18.9
    - - - with diabetes E1-.22
    - - - end-stage N18.5
      - - - - with diabetes E1-.22
      - - - - stage 1 N18.1
      - - - - stage 2 N18.2
      - - - - stage 3 N18.3
      - - - - stage 4 N18.4
      - - - - stage 5 N18.5
    - - - disorder resulting from N25.9
    - - - end-stage N18.5
    - - - with diabetes E1-.22
    - - neonatal, transient P74.8
  - liver K72.9
  - mastication K08.88
  - mobility
    - - ear ossicles H74.3
    - - requiring care provider Z74.0
  - myocardium, myocardial (see also *Insufficiency, myocardial*) I50.9
  - rectal sphincter R19.8
  - regulation, glucose — see *Impaired, impairment, glucose regulation*
  - renal — see *Impaired, impairment, kidney*
  - tolerance, carbohydrate (glucose) — see *Impaired, impairment, glucose regulation*
  - vision NEC (see also *Vision, visual*) H54.9
  - visual
    - - binocular H54.9
    - - mild H54.3
    - - moderate H54.2
    - - severe H54.1
    - - monocular (moderate) H54.6
    - - severe H54.5

**Sertoli-Leydig cell tumour**

- (M8631/0)
- intermediate differentiation (M8631/1)
- - with heterologous elements (M8634/1)
- poorly differentiated (M8631/3) — see *also Neoplasm, malignant*
- - with heterologous elements (M8634/3) — see *Neoplasm, malignant*
- retiform (M8633/1)
- - with heterologous elements (M8634/1)
- - sarcomatoid (M8631/3) with heterologous elements (M8634/3)
- - well differentiated (M8631/0) — see *Neoplasm, benign*
- specified site — see *Neoplasm, benign*
- unspecified site
- - female D27
- - male D29.2