

HR 影像醫學(Medical Image)

HR01 核子醫學影像檢查基本項目(Essential item in nuclear medical Image examination)

- 01 碘-131 癌症追蹤檢查(I-131 cancer work-up examination)
- 02 腎臟掃描(Renal scan)
- 03 壓力與重分布心肌斷層灌注掃描(Stress & redistribution myocardial perfusion scan with SPECT)
- 04 全身骨骼掃描(Whole body bone scan)
- 05 全身炎症掃描(Whole body inflammation scan)
- 06 動態腎/泌尿功能測定(Dynamic renal/urinary function study)
- 07 出血掃描(Bleeding scan)

HR02 核子醫學影像檢查非基本(可選取)項目(Optional item in nuclear medical Image examination)

- 01 腦掃描(Brain scan)
- 02 淚囊閃爍造影檢查(Dacryoscintigraphy)
- 03 腦脊髓液動態測定(CSF dynamic study)
- 04 碘-131 甲狀腺掃描及 24 小時攝取量測定(I-131 thyroid scan and 24 hrs uptake)
- 05 碘-131 單一攝取量測定(I-131-uptake(1, 3, 6 or 24 hrs))
- 06 碘-131 頸及胸部掃描(I-131 neck & chest scan)
- 07 鈾-201 癌症追蹤檢查(Tl-201 cancer work-up examination)
- 08 肺通氣掃描(Lung ventilation scan)
- 09 肝脾臟掃描(Liver and spleen scan)
- 10 全身骨髓掃描(Whole body bone marrow scan)
- 11 異位胃黏膜掃描(Ectopic gastric mucosa scan)
- 12 陰囊掃描(Scrotal scan)
- 13 腎上腺掃描(Adrenal Scan)
- 14 心肌梗塞造影(Myocardial infarct study)
- 15 靜態心肌斷層灌注掃描(Resting myocardial perfusion scan with SPECT)
- 16 邁克氏憩室掃描(Meckle' s diverticulum scan)
- 17 靜脈造影(Venography)
- 18 動脈造影(Arteriography)
- 19 鎝-99m 甲狀腺掃描(Tc99m thyroid scan)
- 20 肝膽道閃爍造影(Cholescintigraphy)
- 21 核醫肺功能試驗(Pulmonary function test)
- 22 心室搏出分率測定(Ventricular ejection fraction measurements)
- 23 心室搏出分率及心室壁活動測定(Ventricular ejection fraction

- measurements & wall motion study)
- 24 靜態核醫心臟功能測定(Resting cardiac function study)
 - 25 壓力心臟功能測定(Stress cardiac function study)
 - 26 肺灌注掃描(Lung perfusion scan)
 - 27 唾腺閃爍造影(Sialoscintigraphy)
 - 28 分流/腹膜腔/胸膜腔測定(Shunt/peritoneal/pleural study)
 - 29 食道通過測定(Esophageal transit study)
 - 30 胃腸道運動性測定(Gastrointestinal motility study)
 - 31 副甲狀腺掃描(Parathyroid scan)
 - 32 三相骨骼掃描(Three-phase bone scan)
 - 33 薦腸關節定量掃描(Quantitative sacroiliac scan)
 - 34 全身肌肉掃描(Whole body muscle scan)
 - 35 胃排空測定(Gastric emptying study)
 - 36 腦質斷層灌注掃描(Cerebral perfusion scan with SPECT)
 - 37 淋巴閃爍造影(Lymphoscintogram)
 - 38 介入性動態腎/泌尿功能測定(Dynamic renal/urinary function study after intervention)
 - 39 正子造影(Positron emission tomography(PET))
 - 40 氟-18 氟化鈉正子造影(F-18 NaF bone PET scan)
 - 41 鎝-99m TRODAT-1 腦部多巴神經元斷層造影(Tc99m-TRODAT-1 neural image)
 - 42 前哨淋巴結定位檢查(Sentinel lymph node localization examination)
 - 43 全身腫瘤掃描(Whole body tumor scan)