

| 內容 | 3500 | 4500 | 6500 | 8000 | | 10000 | | 12000 | | 16000 | | | 22888 | | | 33888 |
|-----------------------------------|-----------|--------------|-----------|----------------|------------|----------------|------------|----------------|----------------|----------------|------------------|------------|---------------------|-----------------|----------|---------|
| | 心臟或腦部電腦斷層 | 心.肺.腦三選一電腦斷層 | 心臟或肺臟電腦斷層 | A 心臟.肺臟電腦斷層 | B 無痛腸胃鏡 | A 心臟.肺臟電腦斷層 | B 無痛腸胃鏡 | A 心臟.肺臟電腦斷層 | B 電腦斷層無痛腸胃鏡 | A 心.肺.腦電腦斷層 | B 心肺電腦斷層無痛腸胃鏡 | C 心血管攝影 | A 心血管攝影肺臟.腦部電腦斷層 | B 心血管攝影無痛腸胃鏡 | C 全方位 | 全方位健檢專案 |
| 心臟冠狀動脈血管攝影(注射顯影劑) | ---- | ---- | ---- | ---- | ---- | ---- | ---- | ---- | ---- | ---- | ---- | ● | ● | ● | ---- | ● |
| 心臟鈣化電腦斷層掃描 | ---- | ● | ● | ● | ---- | ● | ---- | ● | ● | ● | ● | ---- | ---- | ---- | ● | ---- |
| 肺部電腦斷層掃描 | ● | ● | ● | ● | ---- | ● | ---- | ● | ● | ● | ● | ---- | ● | ---- | ● | ● |
| 腦部電腦斷層掃描 | ● | ● | ● | ● | ---- | ● | ---- | ● | ● | ● | ● | ---- | ● | ---- | ● | ● |
| 無痛胃鏡 | ---- | ---- | ---- | ---- | ● | ---- | ● | ---- | ● | ---- | ● | ---- | ---- | ● | ● | ● |
| 無痛大腸鏡 | ---- | ---- | ---- | ---- | ● | ---- | ● | ---- | ● | ---- | ● | ---- | ---- | ● | ● | ● |
| 身高.體重.血壓.脈搏.聽力 | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● |
| BMI身體質量指數 | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● |
| 腰圍 | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● |
| 視力.辨色力 | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● |
| 身體評估及醫師理學檢查 | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● |
| 尿液常規檢查 | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● |
| 尿沉渣顯微鏡檢查 | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● |
| 全套血液檢查(8項) | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● |
| 血液白血球分類 | ---- | ---- | ● | ---- | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● |
| 潛血反應(免疫法)(FOBT) | ---- | ---- | ● | ---- | ---- | ● | ---- | ● | ---- | ● | ---- | ● | ---- | ---- | ---- | ---- |
| 天門冬胺酸轉胺酶(GOT) | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● |
| 丙胺酸轉胺酶(GPT) | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● |
| 白蛋白(ALB) | ---- | ---- | ● | ---- | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● |
| 球蛋白(GLOB) | ---- | ---- | ● | ---- | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● |
| 總蛋白(T-P) | ---- | ---- | ● | ---- | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● |
| 鹼性磷酸酶(ALK-P) | ---- | ---- | ● | ---- | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● |
| 麩氨轉胺酶(γ-GT) | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● |
| 總膽紅素(T-BIL) | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● |
| 直接膽紅素(D-BIL) | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● |
| 尿素氮(BUN) | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● |
| 肌酸酐(Creatinine) | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● |
| 腎絲球過濾率(eGFR) | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● |
| 尿酸(UA) | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● |
| 飯前血糖(AC sugar) | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● |
| 糖化血色素(HbA1C) | ---- | ---- | ---- | ---- | ---- | ● | ● | ● | ---- | ● | ● | ● | ● | ● | ● | ● |
| 總膽固醇(CHOL) | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● |
| 三酸甘油酯(T-G) | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● |
| 高密度脂蛋白(HDL) | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● |
| 低密度脂蛋白(LDL) | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● |
| 動脈硬化指數(Risk Factor) | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● |
| 十年心血管疾病風險 | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● |
| 肌酸磷酸化酶(CPK) | ---- | ---- | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● |
| 乳酸脫氫酶(LDH) | ---- | ---- | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● |
| 高敏感性C反應蛋白(hs-CRP) | ---- | ● | ● | ---- | ---- | ● | ● | ● | ---- | ● | ---- | ● | ● | ● | ● | ● |
| 澱粉酶(Amylase) | ---- | ● | ● | ---- | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● |
| 游離四碘甲狀腺素(Free T4) | ---- | ---- | ● | ---- | ---- | ● | ● | ● | ---- | ● | ---- | ● | ● | ● | ● | ● |
| 甲狀腺刺激素(TSH) | ---- | ---- | ● | ---- | ---- | ● | ● | ● | ---- | ● | ---- | ● | ● | ● | ● | ● |
| 甲型胎兒蛋白(AFP) | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● |
| 癌胚抗原(CEA) | ● | ● | ● | ● | ---- | ● | ● | ● | ---- | ● | ---- | ● | ● | ● | ● | ● |
| 胰臟癌(CA-199) | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● |
| 鼻咽癌(EBV-IgA) | ---- | ---- | ● | ---- | ---- | ● | ● | ● | ---- | ● | ---- | ● | ● | ● | ● | ● |
| 卵巢癌篩檢(CA-125)(女) | ---- | ---- | ● | ● | ---- | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● |
| 攝護腺癌(PSA)(男) | ---- | ---- | ● | ● | ---- | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● |
| 身體組成分析 | ---- | ---- | ● | ---- | ---- | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● |
| 靜態心電圖(EKG) | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● |
| 胸腔X光(Chest x-ray) ▲肺部電腦斷層者無此項目 | ▲ | ▲ | ▲ | ▲ | ● | ▲ | ● | ▲ | ▲ | ▲ | ▲ | ● | ▲ | ● | ▲ | ▲ |
| 測定關節及脊椎的骨質密度 | ---- | ---- | ● | ● | ---- | ● | ---- | ● | ● | ● | ● | ● | ● | ● | ● | ● |
| 腹部超音波 | ---- | ● | ● | ● | ---- | ● | ---- | ● | ---- | ● | ● | ● | ● | ● | ● | ● |
| 甲狀腺超音波 | ---- | ---- | ● | ---- | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● |
| 心臟超音波檢查 | ---- | ---- | ---- | ---- | ---- | ● | ---- | ● | ---- | ● | ---- | ---- | ---- | ● | ● | ● |
| 乳房超音波(女) | ---- | ---- | ---- | ---- | ---- | ---- | ---- | ---- | ---- | ● | ---- | ---- | ---- | ● | ● | ● |
| 攝護腺超音波(男) | ---- | ---- | ---- | ---- | ---- | ---- | ---- | ---- | ---- | ● | ---- | ---- | ---- | ● | ● | ● |
| 頸動脈超音波檢查 | ---- | ---- | ---- | ---- | ---- | ---- | ---- | ---- | ---- | ---- | ---- | ---- | ---- | ---- | ● | ● |
| 餐點.免費停車 精美報告(內含影像光碟) | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● | ● |

★若有欲加選之檢查項目請洽詢健檢中心 預約諮詢專線：(06) 635-1131分機2125、2123、2126、2124、2127 (於下午時段來電為佳)

◆配合國健局計畫健康促進，符合資格者請攜帶健保卡。

【乳房攝影】45-69歲婦女，每2年一次。【子宮頸抹片篩檢】30歲以上婦女，每1年一次

【大腸癌篩檢】50-74歲，每2年一次。【口腔癌篩檢】30歲以上吸菸或嚼(戒)檳榔者，每2年一次

◆此健檢方案適用對象：包含【眷屬】



掃條碼
線上預約
快速方便

莊婉淑
健檢專員(醫檢師)
Line ID: chuang1207
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| 項目 | 臨床意義 |
|-----------------------|---|
| 心臟冠狀動脈血管攝影 (注射顯影劑) | 診斷心臟冠狀動脈鈣化或阻塞問題，經由注射顯影劑可幫助血管顯影，更能清楚看見冠狀動脈動脈鈣化和粥狀斑塊所在的位置及阻塞之程度，評估心肌梗塞之風險，供臨床醫師做出最佳之診斷及治療 |
| 心臟冠狀動脈鈣化指數分析 | 鈣化指數分析為非侵入式的冠狀動脈檢查方式，計算冠狀動脈的鈣化斑塊，鈣化斑塊的多寡是以分數的方式進行表示，分數越高，表示鈣化程度越嚴重，冠心病發生風險較高；分數越低則反之。血管狹窄程度與鈣化程度成正比 |
| 肺部電腦斷層檢查 | 發現0.3~0.5cm左右的微小病灶，適用於早期肺癌篩檢 |
| 腦部電腦斷層檢查 | 診斷部份腦腫瘤、評估腦部血管病變、腦部是否有老化、先天異常等病變 |
| 無痛胃鏡 | 診斷胃幽門桿菌、胃潰瘍、胃癌等病灶 |
| 無痛大腸鏡 | 檢查有無潰瘍性結腸炎、出血、腸道阻塞、瘻肉或腫瘤等病變 |
| 身高、體重、視力、血壓、聽力等檢查 | 身體的初步檢查，以瞭解身體基本功能之正常性 |
| BMI身體質量指數 | 基礎代謝率 |
| 腰圍 | 男性腰圍小於90公分，女性小於80公分臨床診斷「代謝症候群」的重要指標 |
| 視力、辨色力 | 評估遠、近視力及辨色力是否正常 |
| 身體評估及醫師理學檢查 | 醫師進行頭頸部、胸部、心臟、腹部、四肢等部位之理學檢查，並根據個人初步檢查予以衛教諮詢及健康促進等建議 |
| 尿液常規及尿沉渣顯微鏡檢查 | 肝、膽、腎、泌尿道疾病及糖尿病等初步篩檢 |
| 全套血液檢查(8項) 血液白血球分類 | 貧血及血液凝固功能，發炎或細菌性感染，白血病或其他造血疾病，寄生蟲、過敏之可能性，各種白血球的分布比例，可輔助診斷疾病發生的原因，是臨床常用的基本檢查 |
| 潛血反應-免疫法(FOBT) | 有無腸胃道出血 |
| 天門冬胺酸轉胺酶(GOT) | 肝臟營養、代謝、免疫狀況評估、肝臟細胞病變、肝細胞受損程度、急性肝炎、阻塞性黃疸、肝硬化等檢查 |
| 丙胺酸轉胺酶(GPT) | |
| 白蛋白(ALB) | |
| 球蛋白(GLOB) | |
| 總蛋白(T-P) | |
| 鹼性磷酸酶(ALK-P) | |
| 麩氨轉氨酶(γ-GT) | 常用於篩檢肝臟機能障礙、脂肪肝及肝硬化，尤其是酒精性肝炎和藥物性肝炎 |
| 總膽紅素(T-BIL) | 肝膽疾病及溶血性疾病、黃疸、肝細胞破壞、阻塞性黃疸、溶血性黃疸等檢查 |
| 直接膽紅素(D-BIL) | |
| 尿素氮(BUN) | 腎臟功能障礙 |
| 肌酸酐(Creatinine) | 腎衰竭、尿毒症、腎炎 |
| 腎絲球過濾率(eGFR) | 用以評估腎臟每分鐘之過濾量，是一個敏感且有效之指標 |
| 尿酸(UA) | 尿酸過高症、痛風等相關疾病檢查 |
| 飯前血糖(AC sugar) | 糖尿病篩檢 |
| 糖化血色素(HbA1C) | 可以反映體內最近2-3個月的血糖控制情況 |
| 總膽固醇(CHOL) | 大於標準值，稱為「高血脂症」，初期高血脂症並不會症狀，嚴重時可能併發急性心臟病（心肌梗塞、猝死）、心絞痛、腦中風及週邊動脈血管阻塞等疾病 |
| 三酸甘油酯(T-G) | |
| 高密度脂蛋白(HDL) | 好的膽固醇，對血管有保護作用 |
| 低密度脂蛋白(LDL) | 壞的膽固醇，數值過高，則被視為血管阻塞的危險因子 |
| 動脈硬化指數(Risk Factor) | 了解罹患心血管疾病的比率 |
| 十年心血管疾病風險 | 心血管疾病風險評估 |
| 肌酸磷化酶(CPK) | LDH、CPK存在於很多組織器官，如肝臟、心臟、腎臟、肌肉及紅血球之中。值高時表示可能患有心肌梗塞、腎臟栓塞、肝臟損傷、肌肉發育不良、白血病、貧血或癌症等 |
| 乳酸脫氫酶(LDH) | |
| 高敏感性C反應蛋白(hs-CRP) | 心血管疾病篩檢 |
| 澱粉酶(Amylase) | 消化功能及慢性胰臟炎檢查，與血糖搭配參考 |
| 游離四碘甲狀腺素(Free T4) | 甲狀腺分泌失調症、甲狀腺亢進症、甲狀腺低下症 |
| 甲狀腺刺激素(TSH) | |
| 甲型胎兒蛋白(AFP) | 急性肝炎、慢性肝炎、肝硬化或肝癌 |
| 癌胚胎抗原(CEA) | 大腸直腸癌、胃癌及胰臟癌時可能偏高 |
| 胰臟癌(CA-199) | 癌症篩檢及治療追蹤參考指標，其他胃腸道腫瘤、胰臟炎、良性胰臟疾病可能偏高 |
| 鼻咽癌(EBV-IgA) | 鼻咽癌是常見的頭頸部腫瘤，和EB病毒(Epstein-Barr Virus，簡稱 EBV)有密切關係，鼻咽癌病人血液中含有高量的抗EB病毒免疫球蛋白A(IgA)抗體，此數值偏高者建議至醫院耳鼻喉科做進一步追蹤(鼻咽內視鏡檢查) |
| 卵巢癌篩檢(CA-125)【女】 | 卵巢癌篩檢及治療追蹤參考指標，懷孕、子宮內膜異位、骨盆腔發炎等良性病變可能偏高 |
| 攝護腺癌(PSA)【男】 | 攝護腺癌、良性攝護腺肥大(增生)、攝護腺炎、泌尿道感染 |
| 身體組成分析 | 評估自己是否過重、脂肪率過高、肌肉量是否足夠等 |
| 靜態心電圖(EKG) | 心臟肥大、心律不整、傳導異常、冠狀動脈疾病及心肌缺氧狀況 |
| 胸腔X光(Chest x-ray) | 瞭解胸腔、肺部、心臟等器官是否有肺結核、肺癌、心臟擴大等情形 |
| 測定關節或脊椎的骨質密度 | 有無骨質流失或疏鬆現象 |
| 腹部超音波 | 檢查肝臟、膽囊、胰臟、脾臟及腎臟是否有無腫瘤、膿瘍、結石、囊腫、鈣化等狀況 |
| 甲狀腺超音波 | 檢查甲狀腺是否有結節或囊腫、腫瘤 |
| 心臟超音波檢查 | 心臟大小、收縮情形，判別心臟血管內的血流方向及流速，檢查是否有心臟瓣膜缺損 |
| 乳房超音波檢查【女】 | 檢查乳癌、良性纖維腺瘤、單純囊腫及纖維囊腫等狀況 |
| 攝護腺超音波【男】 | 是否有攝護腺腫瘤、肥大、鈣化等 |
| 頸動脈超音波檢查 | 檢查頸動脈血流、斑塊、狹窄程度及腦中風風險評估 |