

醫院		高榮									
套餐名稱		半日	標準A	精緻C	標準C	精緻心 血管	精緻腦 神經	高階心臟	高階腦神 經	防癌組合	菁英組合
時間		0.5天	0.5天	0.5天	0.5天	0.5天	0.5天	0.5天	0.5天	0.5天	0.5天
費用		電洽	電洽	電洽	電洽	電洽	電洽	電洽	電洽	電洽	電洽
項目	內容										
一般理學評估	身體理學檢查及病史調查	●	●	●	●	●	●	●	●	●	●
血檢	血球檢查	●	●	●	●	●	●	●	●	●	●
尿檢	尿液檢查	●	●	●	●	●	●	●	●	●	●
糞便檢查	糞便檢查	●				●	●				
肝膽功能檢查	麩草酸轉胺基酶 SGOT、丙酮轉胺基酶	●	●	●	●	●	●	●	●	●	●
	鹼性磷酸酶 ALK-P	●	●	●	●	●	●	●	●	●	●
	總蛋白 T-P、白蛋白Alb、球蛋白Glo.	●	●	●	●	●	●	●	●	●	●
	珈瑪麩胺酸酵素 r-GT	●	●	●	●	●	●	●	●	●	●
腎功能檢查	尿素氮BUN、肌酐酸Crea	●	●	●	●	●	●	●	●	●	●
血脂肪	總膽固醇 T-Cholesterol	●	●	●	●	●	●	●	●	●	●
	三酸甘油酯	●	●	●	●	●	●	●	●	●	●
	高密度膽固醇 HDL	●	●	●	●	●	●	●	●	●	●
	低密度膽固醇 LDL	●	●	●	●	●	●	●	●	●	●
心臟血管疾病風險評估	高敏性C反應蛋白hs-CRP	●	●	●	●	●	●	●	●	●	●
	靜態心電圖	●	●	●	●	●	●	●	●	●	●
	ABI動脈硬化檢查			●					●		●
	同半胱胺酸 homocystein					●		●			
血糖	糖化血色素	●	●	●	●	●	●	●	●	●	●
	飯前血糖	●	●	●	●	●	●	●	●	●	●
	血糖 Glucose	●	●	●	●	●	●	●	●	●	●
甲狀腺功能檢驗	促甲狀腺素 (TSH)	●	●	●	●	●	●	●	●	●	●
	三碘甲狀腺素 (T3)	●		●	●	●	●	●	●	●	●
	甲狀腺素(T4)	●		●	●	●	●	●	●	●	●
電解質	鈉、鉀、鈣	●	●	●	●	●	●	●	●	●	●
	B型肝炎抗原 HbsAg	●	●	●	●			●	●	●	●

病毒性肝炎篩檢	B型肝炎抗體 Anti-HBs	●	●	●	●			●	●	●	●
	C型肝炎抗體 Anti-HCV	●	●	●	●			●	●	●	●
超音波檢查	腹部超音波 (肝、膽、 胰、脾臟)	●	●	●	●			●	●	●	●
	頸部超音波 (厚度檢查)					●		●	●	●	●
	甲狀腺超音波								●	●	
	心臟超音波					●		●			●
	婦科超音波 (女)										
	乳房超音波 (女)		●	●	●			●	●	●	●
	杜卜勒超音波 新圖					●		●			●
骨質密度檢查		●	●	●			●	●	●	●	
癌症篩檢	鼻咽癌腫瘤指 標EBV								●	●	
	胰臟癌腫瘤指 標CA199		●	●	●				●	●	●
	攝護腺特異抗 原PSA(男)		●	●	●			●	●	●	●
	子宮卵巢腫瘤 指標			●						●	●
	乳癌腫瘤標記 CA153(女)			●						●	●
	鱗狀細胞癌篩 檢(SCC)									●	●
X光檢查	胸部X光	●	●	●	●	●	●	●	●	●	●
	腹部X光		●	●	●			●	●	●	●
	乳房X光		●	●	●			●	●	●	●
肺功能	肺活量(VC)		●	●	●			●	●	●	●
	努力性肺活量 (FVC)、1分鐘 用力吐氣量 (FEV1)		●	●	●			●	●	●	●
	最大吐氣中斷 流速(FEF25- 75%)、吐氣尖 端流量(PEFR)		●	●	●			●	●	●	●
MRI檢查	全身核磁共振 造影									●	●
	頭部(腦部)					●		●	●	●	●
	腦神經血管磁 振造影					●		●		●	●
CT檢查	低劑量肺部電 腦斷層掃描									●	●
	心臟鈣化指數 分析					●		●			

	低劑量冠狀動脈電腦斷層掃描					●					●
腸胃檢查	胃鏡檢查		●								
	無痛胃鏡檢查			●	●			●	●	●	●
	大腸鏡檢查		●								
	無痛大腸鏡檢查			●	●			●	●	●	●
專科醫師會診、檢查	耳鼻喉科		●		●			●	●	●	●
	眼科		●		●			●	●	●	●
	牙科		●		●			●	●	●	●
	婦產科(女)		●		●			●	●	●	●
子宮頸抹片			●		●			●	●	●	●