

検査内容	コース別		H-1)	H-0)	CC-2)	CC-0)	CC-9)	BB-3)	BB-0)	S-6)	S-7)	S-0)	G-1)	Mn-1)	Mn-0)
	からだドック		心臓ドック	心臓ドック	心臓血管ドック	心臓血管ドック	脳ドック	脳血管ドック	心臓血管・脳血管ドック	フルドック	早期がんMS10集約	ミニドック	ミニドックSP		
	基本	精密	基本	基本	フル	2時間	3時間	3時間	平日+平日	平日+平日	平日+平日	30分	1時間		
健診料金 (税込込み; 千円)	44	59.4	39.6	66	88	39.8	55	99	165	242	88	26.4	39.8		
医療面接	問診/診察	●	●	●	●	●	●	●	●	●	●	●		●	●
身体測定	身長・体重・肥満度・BMI・腹囲	●	●	●	●	●	●	●	●	●	●	●			
	血圧	●	●	●	●	●	●	●	●	●	●	●			
	心拍数	●	●	●	●	●	●	●	●	●	●	●			
眼科検査	視眼視力・矯正視力	●	●	●	●	●	●	●	●	●	●	●			
	聴力検査	●	●	●	●	●	●	●	●	●	●	●			
	1000Hz・4000Hz	●	●	●	●	●	●	●	●	●	●	●			
呼吸機能検査	肺活量・1秒量・肺年齢	●	△	●	●	●	●	●	●	●	●	●			
胸部X線検査	胸部正面	●	●	●	●	●	●	●	●	●	●	●			
心電図検査	安静12誘導	●	●	●	●	●	●	●	●	●	●	●			
動脈硬化検査	脈波伝播速度、下肢動脈圧比、血管年齢	●	●	●	●	●	●	●	●	●	●	●			
上部消化管検査	バリウムX線造影	●	△	●	●	●	●	●	●	●	△	●			
便秘検査	腸血反応	●	●	●	●	●	●	●	●	●	●	●			
CT検査(3D造影)	頸頸部(脳血管造影)	●	●	●	●	●	●	●	●	●	●	●			
	心臓(冠動脈造影)	●	●	●	●	●	●	●	●	●	●	●			
CT検査	頭部	●	●	●	●	●	●	●	●	●	●	●		●	●
	胸部	●	●	●	●	●	●	●	●	●	●	●		●	●
	腹部	●	●	●	●	●	●	●	●	●	●	●		●	●
	内臓脂肪量	●	●	●	●	●	●	●	●	●	●	●			
骨密度検査	骨密度	●	△	●	●	●	●	●	●	●	●	●			
超音波検査	心臓	●	●	●	●	●	●	●	●	●	●	●			
	頸動脈	●	●	●	●	●	●	●	●	●	●	●			
	腹部(肝臓、胆嚢、膵臓、腎臓)	●	●	●	●	●	●	●	●	●	●	●			
心臓ホルモン検査	NT-proBNP	●	●	●	●	●	●	●	●	●	●	●			
	AST(GOT)	●	●	●	●	●	●	●	●	●	●	●			
	ALT(GPT)	●	●	●	●	●	●	●	●	●	●	●			
肝臓・胆嚢機能検査	アルカリ性リン酸酵素(ALP)	●	●	●	●	●	●	●	●	●	●	●			
	γ-GT(γ-GTP)	●	●	●	●	●	●	●	●	●	●	●			
	総ビリルビン(T-Bil)	●	●	●	●	●	●	●	●	●	●	●			
	総蛋白	●	●	●	●	●	●	●	●	●	●	●			
肝臓機能検査	アルブミン	●	●	●	●	●	●	●	●	●	●	●			
	コリンエステラーゼ(ChE)	●	●	●	●	●	●	●	●	●	●	●			
	クレアチニンキナーゼ(CPK)	●	●	●	●	●	●	●	●	●	●	●			
脾臓機能検査	乳酸脱水素酵素(LDH)	●	●	●	●	●	●	●	●	●	●	●			
	アルミラーゼ	●	●	●	●	●	●	●	●	●	●	●			
脂質代謝検査	総コレステロール	●	●	●	●	●	●	●	●	●	●	●			
	HDLコレステロール	●	●	●	●	●	●	●	●	●	●	●			
	LDLコレステロール	●	●	●	●	●	●	●	●	●	●	●			
	Non-HDLコレステロール	●	●	●	●	●	●	●	●	●	●	●			
	中性脂肪	●	●	●	●	●	●	●	●	●	●	●			
甲状腺ホルモン検査	甲状腺刺激ホルモン(TSH)	●	●	●	●	●	●	●	●	●	●	●			
	甲状腺ホルモン(FT3)	●	●	●	●	●	●	●	●	●	●	●			
	甲状腺ホルモン(FT4)	●	●	●	●	●	●	●	●	●	●	●			
耐糖能検査	ヘモグロビンA1c(HbA1c)	●	●	●	●	●	●	●	●	●	●	●			
	空腹時血糖	●	●	●	●	●	●	●	●	●	●	●			
腎機能検査	クレアチニン	●	●	●	●	●	●	●	●	●	●	●			
	eGFR(推算糸球体濾過量)	●	●	●	●	●	●	●	●	●	●	●			
	尿酸	●	●	●	●	●	●	●	●	●	●	●			
電解質検査	ナトリウム・カリウム	●	●	●	●	●	●	●	●	●	●	●			
	無機リン・カルシウム	●	●	●	●	●	●	●	●	●	●	●			
腎臓精密検査	尿中ナトリウム、カリウム	●	●	●	●	●	●	●	●	●	●	●			
	尿蛋白	●	●	●	●	●	●	●	●	●	●	●			
	尿糖	●	●	●	●	●	●	●	●	●	●	●			
	尿pH	●	●	●	●	●	●	●	●	●	●	●			
尿検査	ケトン体	●	●	●	●	●	●	●	●	●	●	●			
	ウロビリノーゲン	●	●	●	●	●	●	●	●	●	●	●			
	ビリルビン	●	●	●	●	●	●	●	●	●	●	●			
	潜血	●	●	●	●	●	●	●	●	●	●	●			
	白血球反応	●	●	●	●	●	●	●	●	●	●	●			
尿検査	尿沈渣	●	●	●	●	●	●	●	●	●	●	●			
	白血球数	●	●	●	●	●	●	●	●	●	●	●			
	赤血球数	●	●	●	●	●	●	●	●	●	●	●			
血液検査	ヘモグロビン(Hb)	●	●	●	●	●	●	●	●	●	●	●			
	ヘマトクリット(Ht)	●	●	●	●	●	●	●	●	●	●	●			
	平均赤血球容積(MCV)	●	●	●	●	●	●	●	●	●	●	●			
	平均ヘモグロビン量(MCH)	●	●	●	●	●	●	●	●	●	●	●			
	平均赤血球ヘモグロビン濃度(MCHC)	●	●	●	●	●	●	●	●	●	●	●			
	血小板数	●	●	●	●	●	●	●	●	●	●	●			
血液精密検査	白血球分類	●	●	●	●	●	●	●	●	●	●	●			
貧血検査	血清鉄	●	●	●	●	●	●	●	●	●	●	●			
	フェリチン	●	●	●	●	●	●	●	●	●	●	●			
血清反応検査	高感度C反応性蛋白(CRP)	●	●	●	●	●	●	●	●	●	●	●			
梅毒検査	リウマチ因子(RF)	●	●	●	●	●	●	●	●	●	●	●			
	STS-PPH(定性)	●	●	●	●	●	●	●	●	●	●	●			
	TPH(体-LA)(定性)	●	●	●	●	●	●	●	●	●	●	●			
肝炎検査	B型肝炎表面抗原(HBsAg)	●	●	●	●	●	●	●	●	●	●	●			
	C型肝炎コア蛋白(HCV)	●	●	●	●	●	●	●	●	●	●	●			
	B型肝炎抗体(HBsAb)	●	●	●	●	●	●	●	●	●	●	●			
腫瘍マーカー	CEA:CA19-9 AFP	●	△	●	●	●	●	●	●	●	●	●			
	OEACA19-9 AFP:SCC、CYFRA213&9-7	●	●	●	●	●	●	●	●	●	●	●			
	腫瘍マーカー	β2-MG:抗核抗体、PVKA-II	●	●	●	●	●	●	●	●	●	●			
	腫瘍マーカー	PSA:前立腺特異抗原(男性)	●	●	●	●	●	●	●	●	●	●			
	腫瘍マーカー	CA125(女性)	●	●	●	●	●	●	●	●	●	●			
がん早期発見(10臓器)	Msignal® 尿中マイクロRNA検査	△	△	●	●	●	●	●	●	●	●	●			
胃がんリスク	ピロリ菌抗体	●	●	●	●	●	●	●	●	●	●	●			
内臓鏡検査	胃(胃カメラ)	●	●	●	●	●	●	●	●	●	●	●			
	大腸(大腸カメラ)	●	●	●	●	●	●	●	●	●	●	●			
腸がんマーカー	CEA、SCC、CYFRA	●	●	●	●	●	●	●	●	●	●	●			
★腸がんマーカー	AFP、PVKA-II、CA19-9、T239-7	●	●	●	●	●	●	●	●	●	●	●			
胃腸がんマーカー	CEA、CA19-9、SCC	●	●	●	●	●	●	●	●	●	●	●			