

香港大学深圳医院 The Hong Kong University-Shenzhen Hospital
 国际医疗中心 International Medical Center
 男性健康体检套餐 (黄金) Male Health Assessment Package (Gold)

体检内容 Tests and Examinations		≥18岁 Age ≥18 M套餐 Package M
健康评估 Health assessment by nurse		√
眼压测定 Eye pressure measurement		√
全科体格检查 Physical examination		√
血常规 Blood routine	血常规 Complete blood counts	√
肝功能 Liver function	肝功能八项 Hepatic biochemistry tests	√
肾功相关 Renal function	肾功能七项 Renal function tests	√
	胱抑素C Cystatin C	√
血糖 Blood glucose	空腹血糖 Fasting blood glucose	√
	糖化血红蛋白 Glycosylated hemoglobin	√
脂代谢 Lipid metabolism	血脂四项 Lipid profile	√
心血管相关 Cardiovascular disease	同型半胱氨酸 Homocysteine	√
	心电图 Electrocardiogram	√
甲状腺功能 Thyroid function	甲状腺功能二项 Thyroid function TSH+FT4	√
营养代谢筛查 Nutritional and Metabolic Screening	维生素B12 Vitamin B12	√
	叶酸 Folic acid	√
	铁蛋白 Ferritin	√
	睾酮三项 Testosterone Panel	√
骨代谢 Bone metabolism	维生素D两项 (色谱质谱) Vitamin D Duo Testing	√
	血钙、磷 Calcium & phosphates	√
	骨密度 DEXA Bone density screening	√
肿瘤标志物 Tumor markers	男性肿瘤标志物五项 Male tumor markers	√
	EBV DNA定量	√

香港大学深圳医院 The Hong Kong University-Shenzhen Hospital
 国际医疗中心 International Medical Center
 男性健康体检套餐 (黄金) Male Health Assessment Package (Gold)

消化相关 Gastric disease	碳13呼气试验 Carbon-13 urea breath test	√
传染病 Infectious disease	乙肝两对半 Hepatitis B panel	√
	HCV Ab	√
	HIV	√
	梅毒TP Syphilis	√
尿液检查 Urine test	尿常规 Urinalysis	√
	尿微量白蛋白/肌酐 Urinary microalbumin/creatinine	√
粪便检查 Stool test	粪便潜血OB Stool occult blood+大便常规 Stool routine	√
彩超 Ultrasonogram	肝胆胰脾 Hepatic system	√
	双肾输尿管膀胱前列腺Urinary system & Prostate	√
	甲状腺彩超 Thyroid gland	√
胸部检查 Chest examination	胸部CT Chest CT	√
其他 Others	静脉采血 Phlebotomy	√
	健康管理 (检后) Post-assessment consultation	√
	IMC营养服务 Nutrition consultation	√
套餐价格 Total		6647.2
基因筛查 Genetic Screening	全基因外显子组携带者筛查 Carrier Screening Based on Whole Exome Sequencing	■
套餐价格 Total (含■基因筛查项目 , 需现场签署纸质版同意书)		9147.2

注 : 实际价格以体检中心实际发生费用为准。 Remarks: The price above is for reference only. Final pricing is subject to the actual cost and the most updated price in the system. 预约热线 Hotline: 0755-86913388