



Health Screening preferential rates

Packages	Vital	Essential	Primary	CollCraft Package	Advance	Professional
Health Indicators   Pricing	Free	\$45	\$85	\$158	\$285	\$385
Height & Weight (身高体重)	X	X	X	X	X	X
BMI (体重指数)	X	X	X	X	X	X
Blood Pressure (血压)	X	X	X	X	X	X
Waist Hip Ratio (腰臀围比)		X	X	X	X	X
Body Fat Analysis (体内脂肪)				X	X	X
Visual Acuity (视力)	X	X	X	X	X	X
<b>Blood Screening</b>						
Blood (血液)			X	X	X	X
	FBC (全血细胞计数)					
	Blood Group (血型)					
	ESR (红细胞沉降率)			X	X	X
Lipid/Cardiac Risk Profile (血脂/心脏病风险)		X	X	X	X	X
	Total Cholesterol (总胆固醇)	X	X	X	X	X
	HDL (高密度脂蛋白, 好胆固醇)	X	X	X	X	X
	LDL (低密度脂蛋白, 坏胆固醇)	X	X	X	X	X
	Chol Total/HDL Ratio (胆固醇总/高密度脂蛋白比例)	X	X	X	X	X
	Triglycerides (甘油三酯)	X	X	X	X	X
	HsCRP 高敏C-反应蛋白		X	X	X	X
Diabetic Panel (糖尿病)		X	X	X	X	X
	Glucose (Fasting) (血糖 (空腹))	X				
	HbA1c (if Glu > 7mmol) (糖化血红蛋白)			X	X	X
Kidney Function Test (肾功能检查)			X	X	X	X
	Urea (尿素)	X				
	Creatinine (肌酐)	X	X	X	X	X
	Sodium (钠)	X	X	X	X	X
	Potassium (钾)	X	X	X	X	X
	Chloride (氯化物)	X	X	X	X	X
	eGFR (肾小球滤过率估计值)	X	X	X	X	X
Bone/Joint Profile (骨/关节检查)			X	X	X	X
	Calcium (钙)			X	X	X
	Phosphate (磷酸盐)			X	X	X
	Uric Acid (尿酸)	X		X	X	X
	Rheumatoid Factor (RF) (类风湿因子)		X		X	X
Liver Function Test (肝功能检查)		X	X	X	X	X
	Bilirubin (胆红素)	X	X	X	X	X
	Protein (蛋白质)	X	X	X	X	X
	Albumin (白蛋白)	X	X	X	X	X
	Globulin (球蛋白)	X	X	X	X	X
	A/G Ratio (蛋/球蛋白比例)	X	X	X	X	X
	ALT/SGPT 丙氨酸转氨酶	X	X	X	X	X
	AST/SGOT 天冬氨酸转氨酶	X	X	X	X	X
	Alkaline Phosphatase (碱性磷酸酶)	X	X	X	X	X
	GGT 伽玛-转氨酶	X	X	X	X	X
Hepatitis Profile (肝炎检查)		X	X	X	X	X
	Hep B Antigen (乙肝抗原)		X	X	X	X
	Hep B Antibody (乙肝抗体)		X	X	X	X
	Hep A IgG Antibody A型肝炎抗体		X	X	X	X
Thyroid Function (甲状腺功能)			X	X	X	X
	Free T4 (FT4) 游离甲状腺素		X	X	X	X
	Thyroid Stimulating Hormone (TSH) (促甲状腺激素)		X	X	X	X
Cancer Marker (癌症标记)			X	X	X	X
	AFP (Liver) (肝癌)		X	X	X	X
	CEA (Colorectal) (结直肠癌)		X	X	X	X
	CA19.9 (Pancreas) (胰腺)		X	X	X	X
	EBV (Nose) (Male) (男: 鼻咽癌)			X (Male, 男)	X (Male, 男)	X (Male, 男)
	PSA (Prostate) (Male) (男: 前列腺)			X (Male, 男)	X (Male, 男)	X (Male, 男)
	CA125 (Ovarian) (Female) (女: 卵巢癌)			X (Female, 女)	X (Female, 女)	X (Female, 女)
	CA15.3 (Breast) (Female) (女: 乳腺癌)			X (Female, 女)	X (Female, 女)	X (Female, 女)
	Beta-HCG (Testicular & Ovaries) (睾丸和卵巢)					X
STD Screen (性病)			X	X	X	X
	VDRL (RPR) 梅毒螺旋体抗体		X	X	X	X
Urine/Stool Analysis (验尿/便)		X	X	X	X	X
	Urine FEME (尿分析)		X	X	X	X
	Stool Occult Blood (Card) 隐血			X	X	X
	Urine Microalbumin/Creatinine 尿液微量蛋白/肌酐比率		X		X	X
Retinal screening (graded by Eye Specialist)						X
<b>Other Services (onsite)</b>						
Retinal Photography to check on the below eye diseases						
1. Age-related macular degeneration (AMD) (年龄相关性黄斑变性)						
2. Chorioretinal inflammation, scars, and other disorders of choroid (脉络膜视网膜炎、疤痕和其他脉络膜疾病)						
3. Congenital anomalies of the posterior segment of the eye (眼后段的先天性异常)						
4. Diabetes mellitus (diabetic retinopathy), Screening for Diabetic Retinopathy (DRP) (糖尿病性视网膜病变)						
5. Disorders of the optic nerve and visual pathways (视神经和视觉通路的障碍)						
6. Glaucoma and glaucoma suspects (青光眼)						
7. Cotton wool spots (视网膜棉絮状斑)						
8. Penetration of eyeball with magnetic or non-magnetic foreign body (眼球有磁性或非磁性异物渗透)						
9. Retinal detachment and defects (视网膜脱离和缺陷)						
10. Other retinal disorders where the results of fundus imaging will change the treatment of the patient. (其他视网膜疾病·其中眼底成像的结果将改变患者的治疗。)						
		\$80			All Images graded by Eye Specialist. (视网膜检查, 由眼科专家评分)	
<b>Imaging Test</b>						
Price						
ULTRASOUND HEPATOBILIARY SYSTEM (超声肝胆系统)	\$	196.20				
ULTRASOUND ABDOMEN (INCLUDING KIDNEYS) (腹部超声, 包括肾脏)	\$	256.15				
ULTRASOUND KIDNEYS (肾脏超声)	\$	136.25				
ULTRASOUND THYROID (超声甲状腺)	\$	141.70				
ULTRASOUND PELVIS (TRANSABDOMINAL) (超声骨盆 (腹))	\$	152.60				
ULTRASOUND PELVIS (TRANSVAGINAL) (超声骨盆 (经阴道))	\$	201.65				
ULTRASOUND PROSTATE (前列腺超声)	\$	218.00				
ULTRASOUND BREAST (超声波乳房)	\$	141.70				
ULTRASOUND KUB (KIDNEYS & BLADDER) (超声 (肾和膀胱))	\$	196.20				
MAMMOGRAM (乳房x光检查)	\$	239.80				
MAMMOGRAM & ULTRASOUND BREAST (乳房x光检查和超声波乳房)	\$	305.20				
BONE MINERAL DENSITY (DEXA) (骨密度)	\$	135.16				
Screening at Novena or Paragon in Novena or Paragon的医疗中心进行测试						