

Health check up Package 3

Item	Content	Male	Female	Explanation
Physical Examination	Physical examination	*	*	Examination of body for symptoms and histories by physician via inquiry, palpation and auscultation.
Basic Health Check-up	Height, weight, blood pressure	*	*	General physical examinations
Ankle-brachial Index	Ankle-brachial Index	*	*	To check arteriosclerosis.
Blood Test	Complete blood count	*	*	To detect blood cell count, clotting function, anemia, leukocyte, platelet dysfunction and bacterial infection
Fasting blood sugar	Glucose(Sugar AC)	*	*	Screening for glucose tolerance and diabetic mellitus •
Renal Function Screening	Blood urea nitrogen Blood Creatinine Uric acid	*	*	Screening for renal function, uremia, and nephritis
Blood Lipid Test	Cholesterol Triglyceride HDL LDL CPK	*	*	Understanding the risk of coronary heart disease by checking up the level of fats, cholesterol and triglyceride in the blood
Liver and Gallbladder Function Screening	T-Bil D-Bil GOT GPT r-GT Alk-P ALB TP GLO LDH	*	*	Checkup for acute/chronic hepatitis, liver cirrhosis, liver tumor, hepatic and biliary function, bile duct obstruction and metabolism status
Hepatitis Screening	Hepatitis B surface antigen Hepatitis B surface antibody Hepatitis C surface antibody	*	*	To diagnose hepatitis B and hepatitis C infections and to detect if possessing antibody
Thyroxin Function Tests	T4	*	*	Evaluating thyroid function.
Tumor Markers	AFP	*	*	Screening for liver tumor
	CEA	*	*	Screening for gastric, colon and rectal cancer
	CA125		*	Screening for ovary cancer



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	CA153		*	Screening for breast cancer
	PSA	*		Screening for prostate cancer
Urine Routine	Urine Routine	*	*	Screening for renal and urine tract infection
Stool Examination	Occult blood stool	*	*	To detect gastrointestinal tract of bleeding and infection
Electrocardiogra m	Resting EKG	*	*	To evaluate arrhythmia and heart disease risks
Ultrasound Screening	Abdominal ultrasound	*	*	Screening for liver, gallbladder, spleen, pancreas, and kidneys / detecting the stone, cancer, or other abnormalities
	Urinary system ultrasound	*		Screening for kidneys, ureters and bladder / detecting the prostate gland enlargement and prostate cancer
	Breast ultrasound		*	To detect abnormalities of breast •
	Thyroid ultrasound	*	*	To examine the thyroid for tumors and abnormalities
X-Ray	Chest x-ray	*	*	Screening for Tuberculosis, pheumonia, lung cancer, transudative pleural effusion, cardiac hypertrophy.
	Abd x-ray	*	*	Screening for kidney, ureteral, bladder stone or tumor
Lung Function	Lung function	*	*	To detect the vital capacity, forced expiratory volume
640 –Slices CT Scan	Coronary computed tomography angiography	*	*	The images generated during a CT scan can be reformatted to create three-dimensional images that may be viewed on a monitor, printed on film, or transferred to electronic media.
	Coronary Calcification Analysis	*	*	To analysis coronary calcification level
	Low Dose Lung CT	*	*	To detect abnormalities of lung, such as tumor or cancer
Lohas Relaxing Center	Facial care Far infrared therapy Accommodation (1 night) Breakfast Afternoon tea Dinner	*	*	
	Price	NTC	34000	