

Chang-Gung Memorial Hospital Two day Program

Inspection Items	Contents	Medical Meanings	Two Day Standard Program	Two Day PET Program
Basic information	Height, Weight, Pulse rate, Blood pressure, BMI etc.	To understand the basic function and vital sign in the body.		
Hematological tests	RBC, HBG, MCV, WBC, WBC classification, Platelet	To screen anemia, white blood cell number, inflammatory condition, coagulation function, blood disease etc.		
Liver function tests	Albumin, Globulin, Albumin/Globulin ratio, T.P., T-Bili, ALT, AST, Alk-P	To assess nutrition status, liver and biliary function.		
Renal function tests	BUN, Creatinine	To assess kidney function.		
Serum lipid tests	T-CHOL, TG, HDL, LDL, HDL/LDL ratio etc.	To evaluate the risk of atherosclerosis, ischemic heart disease, lipid abnormalities.		
Glucose tests	Blood Glucose (A.C, PC)	To screen glucose intolerance and diabetes.		
Thyroid function	TSH	To assess thyroid function.		
Gout test	Uric acid	To evaluate the risk of gout.		
Electrolyte tests	Na, K, Cl, Ca, P	To evaluate the balance of blood electrolytes.		
Hepatitis tests	Anti-HBs, HbsAg, HCV AB	To investigate the hepatitis virus infection.		
Urine analysis	PH, Sp.gravity, Glucose, Protein, Leukocyte, Blood	To screen urinary tract infection, urine protein, urine glucose, and renal tubuler function.		
Stool analysis	Form, Color, Mucus, occult blood(CHEM) OVA(DIR)	To screen occult gastrointestinal bleeding, pathological organism (include parasite).		
Pulmonary function test	FVC etc.	To assess lung function.		
Heart examination	Resting EKG Examination	To screen cardiac conduction deficit, cardiac oxygenation, chamber size.		
X-Ray examination	Chest and Abdomen X-ray Examination	To screen abnormal lung lesions eg tuberculosis, infectious disease, chronic lung disease, cancer etc, to screen abnormal abdominal condition eg.urinary stone, intestinal mobility, abnormal abdominal radiodensity, spine and pelvic bone lesions.		
Panendoscopy Examination	Esophagus, Stomach, Duodenum Examination	Inspect esophagus, stomach, duodenum to screen ulcer, polyp, erosion, tumor etc.		
Sigmoidoscopy Examination	Rectal, Sigmoid Examination	Inspect colon sigmoid, rectum to screen ulcer, polyp, erosion, tumor etc.		

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Abdomen Sonography	Hepatobiliary Sonography	To screen liver tumor, liver cirrhosis, biliary stone, spleen size, pancreas tumor etc.		
Ophthalmology Consultation	Vision, Intraocular pressure, Ophthalmoscope, Color test etc. Examination	Faculty doctor in the ophthalmology department assess visual acuity, glaucoma, retina pathological change, color blindness.		
Dental Consultation	Dental Examination	Dentistry faculty doctor assess oral hygiene, gingivitis, the dental caries, lack the tooth, the linking situation.		
ENT examination	Ears, Nose, and Throat Examination	Otolaryngology faculty doctor assess ear, nose pharynx function and pathological change.		
Nutrition Instruction	Dietician Instruction			
Physical examination	Physical Examination	Whole body inspection, auscultation, palpation and history taking.		
Summary and suggestion	Summary and Suggestion by faculty doctor.	Complete evaluation and recommendation by medical doctors for health enhancement or subsequent tests and therapy. Arrange OPD or hospitalization for indicated persons.		
Dining Service	Dining service including breakfast and lunch.			
Special Sonography	Male : Prostate gland Sonography.	To investigate the pathological change.		
	Female : breast Sonography, gynecology Sonography.			
New Tumor Marker	Liver cancer, Rectal Cancer, Stomach cancer, Lung cancer, Pancreas cancer, Biliary duct cancer, Esophageal cancer, Oral cancer, Prostate gland cancer, Head and neck cancer, Pharyngeal cancer, Breast cancer, Urinary bladder cancer, Cervical cancer, Leiomyosarcoma, Endometrial cancer, Ovary cancer.	To screen the occult cancer.		
Bone mineral Density	Bone Mineral Density with sonography.	To evaluate bone density and risk of osteoporosis.		

Inspection Items	Contents	Medical Meanings	Two Day Standard Program	Two Day PET Program
Positron Emission Tomography (PET)	Whole body Positron Emission Tomography	To detect the cancer in the body.		
Suite	Hotel type single room or double room			
Total Program Cost (NTD)			18,260	54,500