Overseas People Health Examination Checklist

A B C I									
Category	Item	Clinical reference significance	Male/Female	Male/Female	Male	Female			
DSCT/MSCT	Low-dose lung CT screening	Lung cancer assisted screening		*	*	*			
	Cardiac calcification index	Assess the degree of cardiovascular							
	analysis	hardening	*	*					
	Brain vessel screening	Check for brain vascular disease	*						
PET	PET: Whole body tumor	Early detection of hidden cancer							
	screening				*	*			
	Upper abdomen ultrasound	Assess whether there are fatty liver, liver							
		tumor, kidney stone, kidney tumor,			*	*			
Ultrasound		gallstone and pancreatic lesion							
	Heart ultrasound	Assess whether there is structural							
		abnormality of the heart		*					
777.0	Static electrocardiogram	Assess whether there are heart hypoxia,							
EKG		rhythm or conduction abnormalities		*					
Heart rate	Autonomic nerve examination	Assess whether the sympathetic and		_					
variability		parasympathetic nerves are dysfunctional		*					
David Garage	ThinPrep Pap smear(Female)	Cervical cytology, cervical cancer							
Pap Smear		screening				*			
Breast	Mammography(female)	Breast cancer and breast lesion							
examination		examination			ı	*			
Health check	Cotton health check wear set (gift)		_			_			
suit			*	*	*	*			
Healthy dining	Delicate meals prepared by the center during the health check-up period		*	*	*	*			
Physical	General visual examination of specialists (including head and neck, chest		_	_	*	*			
examination	and abdomen, limbs, etc.)		*	*	_	_			
Physician	According to the results of the preliminary inspection report, give advice,					_			
general review	health education and health promotion		*	*	*	*			
Personal report	Provide a personal report and a health guide		*	*	*	*			
Basic	Height, weight, blood	Initial assessment of the body to	_		.				
measurement	pressure, pulse, BMI	understand the basic state of the body	*	*	*	*			
D c J £. 4	Body fat	Assess body fat percentage as a reference		_		*			
Body fat distribution		for obesity	*	*	*	*			
	waist circumference	One of the important indicators for							
index		diagnosing metabolic syndrome	*	*	*	*			
		* *		<u> </u>					

examination	MCH, MCHC, Platelet, DC	anemia, infection or blood disease				
Urine check	Sugar, OB, Protein, PH, Sp.	Screening for diseases such as kidney				
	Gr, Bil, Uro, Ket, Nit, LEU	disease, nephritis, urinary tract infection,	*	*		
		stones and diabetes				
Stool check	FOBT	Screening for colorectal cancer and			*	*
		gastrointestinal tract microbleeds				
	AST(SGOT)	To assess whether there are liver cell	*	*		
	ALT(SGPT)	lesions, degree of hepatocyte damage,	*	*		
	r-GT	acute hepatitis, obstructive jaundice,				
Hepatobiliary		localized liver disease, cirrhosis,	*	*		
function test		intrahepatic biliary stagnation, etc.				
function test	TOTALPROTEIN	Assess whether there are acute or chronic	*	*		
	ALBUMIN	hepatitis, violent hepatitis, fatty liver,	*	*		
	GLOBULIN	cirrhosis, biliary obstruction, liver and	*			
		kidney dysfunction, etc.		*		
Hepatitis test	Anti-HAV(IgG)	Assess whether a hepatitis A antibody is				
		produced	*	*		
	HBsAg	Assess whether one is infected with	_			
		hepatitis B	*	*		
	Anti-HBs	Assess whether a hepatitis B antibody is	*			
		produced		*		
	Anti-HCV	Assess whether one is infected with	*	*		
		hepatitis C				
Renal function	BUN	Assessment of kidney disease such as	*	*		
	Creatinine	uremia, nephritis, acute and chronic renal	*	*		
		insufficiency, urinary tract obstruction				
Blood glucose	AC Sugar	Blood sugar and diabetes screening	*	*		
Cardiovascular	CHOLESEROL T.	Blood fat analysis	*	*		
index	TRIGLYCRIDE		*	*		
	AFP	Liver cancer assisted screening	*	*	*	*
Cancer screening	CEA	Colorectal cancer assisted screening	*	*	*	*
	CA-199	Pancreatic cancer index		*		
	Anti-EBV IgA	Nasopharyngeal carcinoma index		*		
	PSA(Male)	Prostate cancer screening		*	*	
	CA-125(Female)	Ovarian cancer assisted screening		*		
	Pric	ce(NT\$): A / B : 25,000 ; C / D : 50,000		1	-1	1





