

COMPREHENSIVE HEALTH SCREENING OPTIONAL MENUS (For Basic Course, Ladies Special Course and Special Course) 2012

[A : For the brain]

42,000 yen

Head of MRI/MRA	Screening for asymptomatic cerebral infarctions, aneurysms, and arterial stenosis using MRI and MR angiography.
Carotid ultrasound	Imaging study of the carotid arteries to determine the presence of narrowing or occlusion.
Homocysteine	Blood test for homocysteine (high levels have been associated with atherosclerosis).

[B : For lungs]

23,100 yen

Chest CT	Imaging of lungs and other thoracic structures using 64 sequence helical CT. Effective in screening for lung abnormalities
CYFRA · SCC	Tumor markers for lung cancer
Sputum Cytology	Microscopic examination of a sputum specimen.

[C : For heart]

21,000 yen

Heart ultrasound	Imaging study of the heart to assess cardiac function. Effective in screening for cardiac disease (vascular disease, cardiac infarct).
Carotid ultrasound	Imaging study of the carotid arteries to determine the presence of narrowing or occlusion.
Blood pressure pulse wave measurement	Analysis of pulse wave to assess the degree of arteriosclerosis and arterial stenosis in lower extremities.
Homocysteine	Blood test for homocysteine (high levels have been associated with atherosclerosis).

[D : For brain and heart]

52,500 yen

Head of MRI/MRA	Screening for asymptomatic cerebral infarctions, aneurysms, and arterial stenosis using MRI and MR angiography.
Heart ultrasound	Imaging study of the heart to assess cardiac function. Effective in screening for cardiac disease (vascular disease, cardiac infarct).
Carotid ultrasound	Imaging study of the carotid arteries to determine the presence of narrowing or occlusion.
Blood pressure pulse wave measurement	Analysis of pulse wave to assess the degree of arteriosclerosis and arterial stenosis in lower extremities.
Homocysteine	Blood test for homocysteine (high levels have been associated with atherosclerosis).