Health Checkup Set Menus			General Checkup	complete medical checkup (designated by a health insurance union)	1-day complete medical checkup
	Insured Person		Under 30	Over 30	Over 35
	Target Age	Dependents	Spouse under 30 only	Over 30	Over 35
	Contents of Health (				_
		Past medical history·work history  Current subjective symptoms·objective findings	0	0	0
Medical interview		Medical examination by physician	0	0	0
		Height	0	0	0
		Weight	0	0	0
		B M I (Body mass index)	0	0	0
		Abdominal circumference	0	0	0
Hearing ability		Body fat percentage  Hearing ability (1000Hz·4000Hz)	0	Δ	Δ 0
Eye		Vision test (unaided eye-orthodontic vision)	0	0	0
		Tomometry(ocular tension)		0	0
		Fundus examination			Δ
		Urine sugar/Urinary protein	0	0	0
Urine		Urinary occult blood	0	0	0
		Urine sediment Urinary urobilinogen		0	Ο Δ
		Urine specific gravity			Δ
		Blood pressure	0	0	0
Cardiovascular system		12-lead electrocardiogram	0	0	0
Digestive system		Fecal occult blood (two days)	0	0	0
	Abdominal ultrasoud examinatio Stomach	Gallbladder / biliary tract		0	0
		Bile duct Liver		0	0
		Spleen		0	0
		Pancreas		0	0
		Kidney		0	0
		Stomach X-ray		■※	○*1
		Upper gastrointestinal endoscope		■※	○*1
		Pepsinogen		■※	Δ
Respiratory syste	m	Helicobacter pylori IgG antibody Chest X-ray	0	0	0
respiratory system	Pulmonary function test	Vital capacity		Ü	Δ
		Effortive vital capacity			Δ
		%Vital capacity			Δ
		Forced expiratory volume in 1 second			Δ
		Forced expiratory volume in 1 second · %  White blood cell	0	0	Δ 0
Hematological examination		Red blood cell	0	0	0
		Hemoblobin	0	0	0
		Hematocrit	0	0	0
		Platelet	0	0	0
		MCV			Δ
		мсн мснс			Δ
		Serum iron	0	0	0
		Total cholesterol (T-Cho)		0	0
	Blood lipid examination	Triglyceride (TG)	0	0	0
Biochemical test		H D L Cholesterol	0	0	0
		L D L Cholesterol	0	0	0
	Uric acid	Uric acid (U A)	0	0	0
	Function of Liver,Gall bladder and Pancreas	AST (GOT) ALT (GPT)	0	0	0
		LDH		0	0
		ALP	0	0	0
		γ-G T (γ-GTP)	0	0	0
		Total bilirubin		0	0
		Serum amylase		Ö	Δ
		Cholinesterase Blood urea nitrogen (BUN)	0	0	Δ
	Renal function	Creatinin (CRE)	0	0	0
		Estimated glomerular filtration rate (eG F R)		0	Δ
	Protein	Total protein(T P)		0	0
		Albumin (A L B)		0	0
	Carbohydrate metabolism	Fasting blood glucose (FBS)	0	0	0
	<u> </u>	HbA1 c	0	0	0
Immunological examination		Hbs Antigen HCV Antibody	● ※4 ● ※4	●※4 ●※4	<u>^</u>
		R A reaction	- · · ·		0%3
	Inflammatory response	CRP			Δ
		PSA			O Men over 50 only
Gynecology		Uterine examination + Cervical cytology	●※2	●※2	●※2
.,		HPVtest	•	•	•
Breast examination		Mammography (2 directions)  Breast ultrasonic examination	● ※2 ● ※2	●※2 ●※2	●※2 ●※2
		Bone density	• **2	•	● ※ 2 ○ Women only
Other					

<sup>△ :</sup> May not be implemented by medical institutions.

■ : You can choose from X-ray(barium),endoscope and pepsinogen test. If you choose endoscope, we will charge for additional costs.

\*\* Pepsinogen test is not Stomach cancer checkup.

-Rarely, the correct diagnosis may not be possible due to the influence of treatment etc.

 $<sup>\</sup>cdot \textbf{Even if it is negative in the examination, we recommend you to check the endoscope once every five years.}\\$ 

<sup>\*\*1</sup> If requested, you can change to endoscopy from X-ray. In that case, additional costs will be incurred.

 $<sup>\</sup>ensuremath{st^{3}}$ 2 Please refer to gynecological fee table.

 $<sup>\</sup>ensuremath{\mbox{\%3}}$  At some health checkup institutions, implementation at RF quantification.

 $<sup>\</sup>ensuremath{\text{\#}} 4$  You can apply for the examination only for the first time.

ullet : Option menu