

Annual medical checkup (female)

1	Instrumental examinations
	Ultrasound examination of abdomen and small pelvis
	Comprehensive ultrasound examination of the neck organs (thyroid gland, parathyroid glands, salivary glands, lymph nodes)”
	Ultrasound examination of breast (elastography)
	Electrocardiogram
	Echocardiography
2	Laboratory examinations
	Complete blood count (CBC+DIFF+ISR)
	Complete urine count
	GLU
	PROT-total
	ALB
	UREA
	CREA
	URIC ACID
	BIL-T/D/IN
	GPT/ALT
	GOT/AST
	GGT
	AMY
	Mg
	Fe
	Ferritin
	VitB12
	Vitamin D
	P
	CHOL+fraciton
	FG+PT+APTT+TT+INR
	Ca-total
	K ⁺ +Na ⁺ +Ca ⁺⁺
	FREE T4
	TSH
	AntiTG
	AntiTPO
	PTH

	Folate
	Prolactin
	C Peptide
	Insulin
	HBA1C
	CRP
	Cortisol
	Homocysteine
	D-Dimer
	CTN - Calcitonin
	CA 15-3
	CA 125
	CA 19-9
	Liquid Pap Test
	HCV
	HBV
3	Consultations
	Consultation of gynecologist
	Consultation of ophthalmologist
	Consultation of general physician
	Total 380.000

Annual medical checkup (male)

1	Instrumental examinations
	Ultrasound examination of abdomen
	Comprehensive ultrasound examination of the neck organs (thyroid gland, parathyroid glands, salivary glands, lymph nodes)”
	Electrocardiogram
	Echocardiography
2	Laboratory examinations
	Complete blood count (CBC+DIFF+ISR)
	Complete urine count
	GLU
	PROT-total
	ALB
	UREA
	CREA
	URIC ACID
	BIL-T/D/IN
	GPT/ALT
	GOT/AST
	GGT
	AMY
	Mg
	Fe
	Ferritin
	VitB12
	Vitamin D
	P
	CHOL+fraction
	FG+PT+APTT+TT+INR
	Ca-total
	K ⁺ +Na ⁺ +Ca ⁺⁺
	FREE T4
	TSH
	AntiTG
	AntiTPO
	PTH
	Folate

	Prolactin
	C Peptide
	Insulin
	HBA1C
	CRP
	Cortisol
	Homocysteine
	D-Dimer
	CTN - Calcitonin
	CEA
	CA 19-9
	Total PSA
	HCV
	HBV
3	Consultations
	Consultation of urologist
	Consultation of ophthalmologist
	Consultation of general physician
	Total 350.000