

199 HOSPITAL

HOSPITAL FEE PRICE LIST

STT	Service code	Service name	Expense
199 HOSPITAL			
1	Examination		
	1 KB0032	Medical examination	300.000
2	Function exploration		
	1 QD352.DV001	Urea Breath Test (Helicobacter pylori)	900.000
	2 QD4994.TDCN01	Peripheral Visual Field Test	46.650
	3 QD4994.TDCN02	Objective Refraction (Retinoscopy – Skiascopy)	50.400
	4 QD4994.TDCN03	Keratometry	62.850
	5 QD4994.TDCN04	Ocular Ultrasound + Axial Length Measurement	135.450
	6 QD4994.TDCN05	Auditory Brainstem Response (ABR)	277.950
	7 QD4994.TDCN06	Speech Audiometry	92.250
	8 QD4994.TDCN07	Suprathreshold Audiometry	111.000
	9 QD4994.TDCN08	Bronchodilator Test	286.200
	10 QD626.01	Electromyography (EMG) – Nerve Conduction Study (Upper Limbs)	202.950
	11 QD626.02	Electromyography (EMG) – Nerve Conduction Study (Lower Limbs)	202.950
	12 TT13.TD002	Urine Osmolality Test	53.400
	13 TT13.TD003	Ankle-Brachial Index (ABI)	129.300
	14 TT13.TD004	Pulmonary Function Test (PFT)	216.450
	15 TT13.TD005	Computerized Electroencephalography (EEG)	112.800
	16 TT13.TD006	Emergency EEG Recording	112.800
	17 TT13.TD007	Standard EEG	112.800
	18 TT13.TD008	Digital EEG	112.800
	19 TT13.TD009	Routine EEG	112.800
	20 TT13.TD010	Bedside Emergency Electrocardiogram (ECG)	59.850

	21	TT13.TD011	Holter ECG Monitoring	323.700
	22	TT13.TD012	Ambulatory Blood Pressure Monitoring (Holter BP)	323.700
	23	TT13.TD013	Atropine Test	323.700
	24	TT13.TD014	Oral Glucose Tolerance Test (OGTT) – 50g (2 samples, pregnancy)	249.300
	25	TT13.TD015	Oral Glucose Tolerance Test (OGTT) – 75g (3 samples, pregnancy)	249.300
	26	TT13.TD016	Oral Glucose Tolerance Test (OGTT) – 100g (4 samples, pregnancy)	249.300
	27	TT13.TD018	Exercise Stress Test (ECG Stress Test)	354.900
	28	TT13.TD019	Hamilton Anxiety Rating Scale (HAM-A)	38.400
	29	TT13.TD020	Depression Anxiety Stress Scales (DASS)	53.400
	30	TT13.TD021	Zung Self-Rating Anxiety Scale	38.400
	31	TT13.TD022	Beck Depression Inventory (BDI)	38.400
	32	TT13.TD023	Hamilton Depression Rating Scale (HAM-D)	38.400
	33	TT13.TD024	Patient Health Questionnaire-9 (PHQ-9)	53.400
	34	TT13.TD025	Geriatric Depression Scale (GDS)	53.400
	35	TT13.TD026	Ultrasound-Guided Injection for De Quervain's Tenosynovitis	223.050
	36	TT13.TD027	Ultrasound-Guided Carpal Tunnel Injection	223.050
	37	TT13.TD028	Contrast Sensitivity Test	115.500
	38	TT13.TD029	Glucagon Stimulation Test	59.700
	39	TT13.TD031	Corneal Sensitivity Test	69.600
	40	TT13.TD032	Dry Eye Test	69.600
	41	TT13.TD033	Intraocular Pressure Measurement (Tonometry)	47.400
	42	TT13.TD034	Exophthalmometry	102.000
	43	TT13.TD035	Accommodation Amplitude Measurement	115.500
	44	TT13.TD036	Corneal Sensitivity Test	69.600
	45	TT13.TD037	Color Vision Test	120.900
	46	TT13.TD038	Automated Refraction	19.050
	47	TT13.TD039	Strabismus Measurement	115.500
	48	TT13.TD040	Diplopia Charting	115.500
	49	TT13.TD042	Computerized Electroencephalography (EEG)	112.800
	50	TT13.TD044	Standard Electrocardiogram (ECG)	59.850
	51	TT13.TD047	Exercise Stress Test (ECG Stress Test)	354.900
	52	TT13.TD048	Urine Osmolality Test	53.400
	53	TT13.TT0583	Tympanometry	51.750

	54	TT13.TT0584	Acoustic Reflex Test	51.750
	55	TT13.TT0590	Pure Tone Audiometry	74.250
	56	TT13.TT0591	Suprathreshold Audiometry	111.000
	57	TT2024.1268.01	Polysomnography (Sleep Study)	3.116.850
	3 Diagnostic imaging			
	1	18.0149.0040.K.4800	Non-contrast CT Brain (1–32 slices)	825.150
	2	18.0150.0041.K.4800	Contrast-enhanced CT Brain (1–32 slices)	995.100
	3	18.0151.0041.K.4800	CT Angiography of Carotid Arteries (1–32 slices)	995.100
	4	18.0153.0041.K.4800	CT Cerebral Angiography (1–32 slices)	995.100
	5	18.0154.0041.K.4800	Contrast-enhanced CT Brain with 3D Reconstruction (1–32 slices)	995.100
	6	18.0155.0040.K.4800	Non-contrast CT Maxillofacial (1–32 slices)	825.150
	7	18.0156.0041.K.4800	Contrast-enhanced CT Maxillofacial (1–32 slices)	995.100
	8	18.0158.0040.K.4800	Non-contrast CT Temporal Bone (1–32 slices)	825.150
	9	18.0159.0041.K.4800	Contrast-enhanced CT Temporal Bone (1–32 slices)	995.100
	10	18.0161.0040.K.4800	Non-contrast CT Maxillofacial with 3D Reconstruction (1–32 slices)	825.150
	11	18.0191.0040.K.4800	Non-contrast CT Chest (1–32 slices)	825.150
	12	18.0192.0041.K.4800	Contrast-enhanced CT Chest (1–32 slices)	995.100
	13	18.0193.0040.K.4800	High-Resolution CT (HRCT) of the Lung (1–32 slices, non-contrast)	825.150
	14	18.0196.0041.K.4800	CT Pulmonary Angiography (CTPA) (1–32 slices)	995.100
	15	18.0197.0041.K.4800	CT Thoracic Aorta (1–32 slices)	995.100
	16	18.0220.0040.K.4800	Routine CT Abdomen & Pelvis (1–32 slices, non-contrast)	825.150
	17	18.0220.0041.K.4800	Routine CT Abdomen & Pelvis (1–32 slices, contrast-enhanced)	995.100
	18	18.0255.0040.K.4800	Non-contrast CT Cervical Spine (1–32 slices)	825.150
	19	18.0256.0041.K.4800	Contrast-enhanced CT Cervical Spine (1–32 slices)	995.100
	20	18.0257.0040.K.4800	Non-contrast CT Thoracic Spine (1–32 slices)	825.150
	21	18.0258.0041.K.4800	Contrast-enhanced CT Thoracic Spine (1–32 slices)	995.100
	22	18.0259.0040.K.4800	Non-contrast CT Lumbar Spine (1–32 slices)	825.150
	23	18.0260.0041.K.4800	Contrast-enhanced CT Lumbar Spine (1–32 slices)	995.100
	24	18.0261.0040.K.4800	Routine CT Joints (1–32 slices, non-contrast)	825.150
	25	18.0262.0041.K.4800	Routine CT Joints (1–32 slices, contrast-enhanced)	995.100
	26	18.0264.0040.K.4800	Non-contrast CT Extremity Bones (1–32 slices)	825.150
	27	18.0265.0041.K.4800	Contrast-enhanced CT Extremity Bones (1–32 slices)	995.100
	28	18.0266.0041.K.4800	CT Angiography of Upper Limbs (1–32 slices)	995.100

		29	18.0267.0041.K.4800	CT Angiography of Lower Limbs (1–32 slices)	995.100
		30	QD1507.MRINGV00	MRI Brain & Cerebral Vessels (0.2–1.5T, non-contrast)	2.012.250
		31	QD1507.MRINGV00	Contrast-enhanced MRI Cervical Spine (0.2–1.5T)	3.376.200
		32	QD1507.MRINGV01	MRI Brain (0.2–1.5T, non-contrast)	2.012.250
		33	QD1507.MRINGV01	Contrast-enhanced MRI Lumbosacral Spine (0.2–1.5T)	3.376.200
		34	QD1507.MRINGV01	MRI Soft Tissue of Limbs (0.2–1.5T)	2.012.250
		35	QD1507.MRINGV02	Contrast-enhanced MRI Thoracic Spine (0.2–1.5T)	3.376.200
		36	QD1507.MRINGV02	Contrast-enhanced MRI Brain (0.2–1.5T)	3.376.200
		37	QD1507.MRINGV02	Contrast-enhanced MRI Soft Tissue of Limbs (0.2–1.5T)	3.376.200
		38	QD1507.MRINGV02	Contrast-enhanced MRI Orbit & Optic Nerve (0.2–1.5T)	3.376.200
		39	QD1507.MRINGV03	Contrast-enhanced MRI Brain & Cerebral Vessels (0.2–1.5T)	3.376.200
		40	QD1507.MRINGV03	MRI Thoracic Spine (0.2–1.5T, non-contrast)	2.012.250
		41	QD1507.MRINGV03	MRI Lumbosacral Spine (0.2–1.5T, non-contrast)	2.012.250
		42	QD1507.MRINGV04	MRI Cervical Spine (0.2–1.5T)	2.012.250
		43	QD1507.MRINGV04	MRI Joints (0.2–1.5T, non-contrast)	2.012.250
		44	QD1507.MRINGV04	Contrast-enhanced MRI Joints (Intravenous) (0.2–1.5T)	3.376.200
		45	QD4994.CLVT01	Non-contrast CT Brain (64–128 slices)	2.230.200
		46	QD4994.CLVT02	Contrast-enhanced CT Brain (64–128 slices)	2.598.600
		47	QD4994.CLVT03	CT Angiography of Carotid Arteries (64–128 slices)	2.598.600
		48	QD4994.CLVT04	CT Brain Perfusion (64–128 slices)	2.598.600
		49	QD4994.CLVT05	CT Cerebral Angiography (64–128 slices)	2.598.600
		50	QD4994.CLVT06	Contrast-enhanced CT Brain with 3D Reconstruction (64–128 slices)	2.598.600
		51	QD4994.CLVT07	Contrast-enhanced CT Maxillofacial (64–128 slices)	2.598.600
		52	QD4994.CLVT08	Dental CT with Software Integration (64–128 slices, non-contrast)	2.230.200
		53	QD4994.CLVT09	Non-contrast CT Temporal Bone (64–128 slices)	2.230.200
		54	QD4994.CLVT10	Contrast-enhanced CT Temporal Bone (64–128 slices)	2.598.600
		55	QD4994.CLVT100	Non-contrast CT Lumbar Spine (≥ 256 slices)	4.168.800
		56	QD4994.CLVT101	Contrast-enhanced CT Lumbar Spine (≥ 256 slices)	4.553.400
		57	QD4994.CLVT102	Routine CT Joints (≥ 256 slices, non-contrast)	4.168.800
		58	QD4994.CLVT103	Routine CT Joints (≥ 256 slices, contrast-enhanced)	4.553.400
		59	QD4994.CLVT104	Non-contrast CT Extremity Bones (≥ 256 slices)	4.168.800
		60	QD4994.CLVT105	Contrast-enhanced CT Extremity Bones (≥ 256 slices)	4.553.400
		61	QD4994.CLVT106	Whole-body CT Scan (≥ 256 slices, contrast-enhanced)	10.096.500

	62	QD4994.CLVT107	Whole-body CT Scan (≥ 256 slices, non-contrast)	10.073.400
	63	QD4994.CLVT108	CT Angiography of Upper Limbs (≥ 256 slices)	4.553.400
	64	QD4994.CLVT109	CT Angiography of Lower Limbs (≥ 256 slices)	4.553.400
	65	QD4994.CLVT111	Non-contrast CT Orbit (64–128 slices)	2.230.200
	66	QD4994.CLVT112	Contrast-enhanced CT Orbit (64–128 slices)	2.598.600
	67	QD4994.CLVT113	Non-contrast CT Maxillofacial with 3D Reconstruction (64–128 slices)	2.230.200
	68	QD4994.CLVT114	Non-contrast CT Brain (≥ 256 slices)	4.168.800
	69	QD4994.CLVT115	Contrast-enhanced CT Brain (≥ 256 slices)	4.553.400
	70	QD4994.CLVT116	CT Angiography of Carotid Arteries (≥ 256 slices)	4.553.400
	71	QD4994.CLVT117	CT Brain Perfusion (≥ 256 slices)	4.553.400
	72	QD4994.CLVT118	CT Cerebral Angiography (≥ 256 slices)	4.553.400
	73	QD4994.CLVT119	Non-contrast CT Brain with 3D Reconstruction (≥ 256 slices)	4.168.800
	74	QD4994.CLVT120	Non-contrast CT Maxillofacial (≥ 256 slices)	4.168.800
	75	QD4994.CLVT121	Contrast-enhanced CT Maxillofacial (≥ 256 slices)	4.553.400
	76	QD4994.CLVT122	Dental CT with Software Integration (≥ 256 slices, non-contrast)	4.168.800
	77	QD4994.CLVT123	Non-contrast CT Temporal Bone (≥ 256 slices)	4.168.800
	78	QD4994.CLVT124	Contrast-enhanced CT Temporal Bone (≥ 256 slices)	4.553.400
	79	QD4994.CLVT125	CT Orbit (≥ 256 slices)	4.168.800
	80	QD4994.CLVT126	CT Maxillofacial with 3D Reconstruction (≥ 256 slices)	4.168.800
	81	QD4994.CLVT127	Non-contrast CT Chest (64–128 slices)	2.230.200
	82	QD4994.CLVT128	Contrast-enhanced CT Chest (64–128 slices)	2.598.600
	83	QD4994.CLVT129	High-Resolution CT (HRCT) of the Lung (64–128 slices, non-contrast)	2.230.200
	84	QD4994.CLVT130	Virtual Bronchoscopy CT (64–128 slices, non-contrast)	2.230.200
	85	QD4994.CLVT131	CT Pulmonary Angiography (CTPA) (64–128 slices)	2.598.600
	86	QD4994.CLVT132	CT Thoracic Aorta (64–128 slices)	2.598.600
	87	QD4994.CLVT133	CT Coronary Angiography (Heart) (64–128 slices)	2.598.600
	88	QD4994.CLVT134	Coronary Artery Calcium Scoring CT (64–128 slices, non-contrast)	2.230.200
	89	QD4994.CLVT135	Non-contrast CT Chest (≥ 256 slices)	4.168.800
	90	QD4994.CLVT136	Contrast-enhanced CT Chest (≥ 256 slices)	4.553.400
	91	QD4994.CLVT137	High-Resolution CT (HRCT) of the Lung (≥ 256 slices, non-contrast)	4.168.800
	92	QD4994.CLVT138	Low-dose CT Scan for Lung Cancer Screening (≥ 256 slices, non-contrast)	4.168.800
	93	QD4994.CLVT139	Virtual Bronchoscopy CT (≥ 256 slices, non-contrast)	4.168.800
	94	QD4994.CLVT140	CT Pulmonary Angiography (CTPA) (≥ 256 slices)	4.553.400

	95	QD4994.CLVT41	CT Thoracic Aorta (≥ 256 slices)	4.553.400
	96	QD4994.CLVT42	CT Coronary Angiography (Heart) with Beta-blocker (≥ 256 slices)	4.553.400
	97	QD4994.CLVT43	CT Coronary Angiography (Heart) without Beta-blocker (≥ 256 slices)	4.553.400
	98	QD4994.CLVT44	Coronary Artery Calcium Scoring CT (≥ 256 slices, non-contrast)	4.168.800
	99	QD4994.CLVT45	Routine Upper Abdomen CT (Liver, Biliary System, Pancreas, Spleen,	2.598.600
	100	QD4994.CLVT46	Routine Upper Abdomen CT (Liver, Biliary System, Pancreas, Spleen,	2.230.200
	101	QD4994.CLVT47	Routine CT Abdomen & Pelvis (64–128 slices, contrast-enhanced)	2.598.600
	102	QD4994.CLVT48	Routine CT Abdomen & Pelvis (64–128 slices, non-contrast)	2.230.200
	103	QD4994.CLVT49	Routine Pelvic CT (Uterus, Ovaries, Prostate, Pelvic Tumors, etc.) (64–128	2.598.600
	104	QD4994.CLVT50	Routine Pelvic CT (Uterus, Ovaries, Prostate, Pelvic Tumors, etc.) (64–128	2.230.200
	105	QD4994.CLVT51	Routine CT Urinary System (64–128 slices, contrast-enhanced)	2.598.600
	106	QD4994.CLVT52	Routine CT Urinary System (64–128 slices, non-contrast)	2.230.200
	107	QD4994.CLVT53	CT Upper Abdomen with Vascular Assessment (Liver, Pancreas, Spleen &	2.598.600
	108	QD4994.CLVT54	CT Urography with Renal Vascular Assessment and/or Excretory Phase	2.598.600
	109	QD4994.CLVT55	CT Liver with Biliary Reconstruction (64–128 slices, contrast-enhanced)	2.598.600
	110	QD4994.CLVT56	CT Perfusion for Tumor Hemodynamic Assessment (64–128 slices, contrast-enhanced)	2.598.600
	111	QD4994.CLVT57	CT Enterography (Small Bowel) without Tube (64–128 slices, non-contrast)	2.230.200
	112	QD4994.CLVT58	CT Enterography (Small Bowel) with Tube (64–128 slices, contrast-enhanced)	2.598.600
	113	QD4994.CLVT59	CT Colonography (Virtual Colonoscopy with Air/Fluid) (64–128 slices, contrast-enhanced)	2.598.600
	114	QD4994.CLVT60	CT Aorto-Iliac Angiography (64–128 slices)	2.598.600
	115	QD4994.CLVT61	Routine Upper Abdomen CT (Liver, Biliary System, Pancreas, Spleen, Stomach, Duodenum, etc.) (≥ 256 slices, contrast-enhanced)	4.553.400
	116	QD4994.CLVT62	Routine Upper Abdomen CT (Liver, Biliary System, Pancreas, Spleen, Stomach, Duodenum, etc.) (≥ 256 slices, non-contrast)	4.168.800
	117	QD4994.CLVT63	Routine CT Abdomen & Pelvis (≥ 256 slices, contrast-enhanced)	4.553.400
	118	QD4994.CLVT64	Routine CT Abdomen & Pelvis (≥ 256 slices, non-contrast)	4.168.800

		119	QD4994.CLVT65	Routine Pelvic CT (Uterus, Ovaries, Prostate, Pelvic Tumors, etc.) (1–32 slices, non-contrast)	825.150
		120	QD4994.CLVT66	Routine Pelvic CT (Uterus, Ovaries, Prostate, Pelvic Tumors, etc.) (1–32 slices, contrast-enhanced)	995.100
		121	QD4994.CLVT67	Routine Pelvic CT (Uterus, Ovaries, Prostate, Pelvic Tumors, etc.) (64–128 slices, contrast-enhanced)	2.598.600
		122	QD4994.CLVT68	Routine Pelvic CT (Uterus, Ovaries, Prostate, Pelvic Tumors, etc.) (64–128 slices, non-contrast)	2.230.200
		123	QD4994.CLVT69	Routine Pelvic CT (Uterus, Ovaries, Prostate, Pelvic Tumors, etc.) (≥ 256 slices, contrast-enhanced)	4.553.400
		124	QD4994.CLVT70	Routine Pelvic CT (Uterus, Ovaries, Prostate, Pelvic Tumors, etc.) (≥ 256 slices, non-contrast)	4.168.800
		125	QD4994.CLVT71	Routine CT Urinary System (≥ 256 slices, contrast-enhanced)	4.553.400
		126	QD4994.CLVT72	Routine CT Urinary System (≥ 256 slices, non-contrast)	4.168.800
		127	QD4994.CLVT73	CT Upper Abdomen with Vascular Assessment (Liver, Pancreas, Spleen &	4.553.400
		128	QD4994.CLVT74	CT Urography with Renal Vascular Assessment and/or Excretory Phase Reconstruction (≥ 256 slices)	4.553.400
		129	QD4994.CLVT75	CT Liver with Biliary Reconstruction (≥ 256 slices, contrast-enhanced)	4.553.400
		130	QD4994.CLVT76	CT Perfusion for Tumor Hemodynamic Assessment (≥ 256 slices, contrast-enhanced)	4.553.400
		131	QD4994.CLVT77	CT Enterography (Small Bowel) without Tube (≥ 256 slices, non-contrast)	4.168.800
		132	QD4994.CLVT78	CT Enterography (Small Bowel) with Tube (≥ 256 slices, contrast-enhanced)	4.553.400
		133	QD4994.CLVT79	CT Colonography (Virtual Colonoscopy with Air/Fluid) (≥ 256 slices, contrast-enhanced)	4.553.400
		134	QD4994.CLVT80	CT Aorto-Iliac Angiography (≥ 256 slices)	4.553.400
		135	QD4994.CLVT81	Non-contrast CT Cervical Spine (64–128 slices)	2.230.200
		136	QD4994.CLVT82	Contrast-enhanced CT Cervical Spine (64–128 slices)	2.598.600

	137	QD4994.CLVT83	Non-contrast CT Thoracic Spine (64–128 slices)	2.230.200
	138	QD4994.CLVT84	Contrast-enhanced CT Thoracic Spine (64–128 slices)	2.598.600
	139	QD4994.CLVT85	Non-contrast CT Lumbar Spine (64–128 slices)	2.230.200
	140	QD4994.CLVT86	Contrast-enhanced CT Lumbar Spine (64–128 slices)	2.598.600
	141	QD4994.CLVT87	Routine CT Joints (64–128 slices, non-contrast)	2.230.200
	142	QD4994.CLVT88	Routine CT Joints (64–128 slices, contrast-enhanced)	2.598.600
	143	QD4994.CLVT89	CT Arthrography (Intra-articular Contrast) (64–128 slices)	2.598.600
	144	QD4994.CLVT90	Non-contrast CT Extremity Bones (64–128 slices)	2.230.200
	145	QD4994.CLVT91	Contrast-enhanced CT Extremity Bones (64–128 slices)	2.598.600
	146	QD4994.CLVT92	Whole-body CT Scan (64–128 slices, contrast-enhanced)	5.240.400
	147	QD4994.CLVT93	Whole-body CT Scan (64–128 slices, non-contrast)	4.802.100
	148	QD4994.CLVT94	CT Angiography of Upper Limbs (64–128 slices)	2.598.600
	149	QD4994.CLVT95	CT Angiography of Lower Limbs (64–128 slices)	2.598.600
	150	QD4994.CLVT96	Non-contrast CT Cervical Spine (≥ 256 slices)	4.168.800
	151	QD4994.CLVT97	Contrast-enhanced CT Cervical Spine (≥ 256 slices)	4.553.400
	152	QD4994.CLVT98	Non-contrast CT Thoracic Spine (≥ 256 slices)	4.168.800
	153	QD4994.CLVT99	Contrast-enhanced CT Thoracic Spine (≥ 256 slices)	4.553.400
	154	QD4994.XQTQ01	Nerve Root Radiography (Radiculography)	662.700
	155	QD670.2024.07	Angioplasty and Stenting of Other Arteries	10.677.150
	156	QD670.2024.11	Renal Artery Angioplasty and Stenting	14.052.150
	157	QD670.2024.18	Bone Mineral Density Measurement by DEXA (1 site)	133.950
	158	QD670.2024.19	Bone Mineral Density Measurement by DEXA (2 sites)	222.450
	159	QD670.2024.20	Digital Subtraction Angiography (DSA) of Cerebral Arteries	8.760.450
	160	QD670.2024.21	Digital Subtraction Angiography (DSA) of Head and Neck Vessels	8.760.450
	161	QD670.2024.22	Digital Subtraction Angiography (DSA) of the Aorta	8.760.450
	162	QD670.2024.23	Digital Subtraction Angiography (DSA) of Iliac Arteries	8.760.450
	163	QD670.2024.24	Digital Subtraction Angiography (DSA) of Peripheral Arteries (Upper and Lower Limbs)	8.760.450
	164	QD670.2024.25	Digital Subtraction Angiography (DSA) of Pulmonary Arteries	8.760.450
	165	QD670.2024.26	Digital Subtraction Angiography (DSA) of Bronchial Arteries	8.760.450
	166	QD670.2024.27	Spinal Artery Angiography (DSA-guided)	8.760.450
	167	QD670.2024.28	Digital Subtraction Angiography (DSA) of Visceral Arteries (Hepatic, Splenic, Renal, Uterine, Gonadal, etc.)	8.760.450

	168	QD670.2024.29	Digital Subtraction Angiography (DSA) of Mesenteric Arteries	8.760.450
	169	QD670.2024.30	Digital Subtraction Venography (DSA)	8.760.450
	170	QD670.2024.31	Digital Subtraction Angiography (DSA) of the Splenoportal Venous System	8.760.450
	171	QD670.2024.32	Digital Subtraction Angiography (DSA) of the Splenoportal Venous System with Pressure Measurement	8.760.450
	172	QD670.2024.33	Digital Subtraction Venography (DSA) of Limbs	8.760.450
	173	QD670.2024.34	Direct Percutaneous Arterial Puncture Angiography (DSA)	8.760.450
	174	QD670.2024.37	Renal Artery Angiography, Angioplasty and Stenting (DSA-guided)	14.127.150
	175	QD670.2024.55	Coronary Angiography	9.327.150
	176	QD670.2024.57	Coronary Angioplasty and Stenting (PCI)	10.677.150
	177	QD965.01	Advanced Nutrition Examination Package No. 1	165.000
	178	TT13.CT003	Routine Abdominopelvic CT Scan (1–32 Slices) [With Contrast]	995.100
	179	TT13.CT004	Cervical Spine CT Scan (1–32 Slices) [With Contrast]	995.100
	180	TT13.CT006	Thoracic Spine CT Scan (1–32 Slices) [With Contrast]	995.100
	181	TT13.CT007	Thoracic Spine CT Scan (1–32 Slices) [Without Contrast]	825.150
	182	TT13.CT008	Lumbar Spine CT Scan (1–32 Slices) [With Contrast]	995.100
	183	TT13.CT009	Lumbar Spine CT Scan (1–32 Slices) [Without Contrast]	825.150
	184	TT13.CT010	CT Colonography (Colo-Scan) with Air / Contrast and Virtual Endoscopy (1–32 Slices)	995.100
	185	TT13.CT011	Aorto-Iliac CT Angiography (1–32 Slices)	995.100
	186	TT13.CT012	Brain CT Scan (1–32 Slices) [With Contrast]	995.100
	187	TT13.CT014	Thoracic Aorta CT Angiography (1–32 Slices)	995.100
	188	TT13.CT015	Pulmonary CT Angiography (CTPA) (1–32 Slices)	995.100
	189	TT13.CT016	Coronary CT Angiography / Cardiac CT (1–32 Slices)	995.100
	191	TT13.CT019	Routine Urinary Tract CT Scan (1–32 Slices) [Without Contrast]	825.150
	192	TT13.CT020	Routine Urinary Tract CT Scan (1–32 Slices) [With Contrast]	995.100
	193	TT13.CT021	CT Arthrography (1–32 Slices) [Intra-Articular Contrast Injection]	995.100
	194	TT13.CT022	Routine Joint CT Scan (1–32 Slices) [With Contrast]	995.100
	195	TT13.CT023	Carotid CT Angiography (1–32 Slices) [With Contrast]	995.100
	196	TT13.CT024	Routine Joint CT Scan (1–32 Slices) [Without Contrast]	825.150
	197	TT13.CT025	Chest CT Scan (1–32 Slices) [With Contrast]	995.100
	198	TT13.CT026	Chest CT Scan (1–32 Slices) [Without Contrast]	825.150

	199	TT13.CT027	Lower Limb CT Angiography (1–32 Slices)	995.100
	200	TT13.CT028	Upper Limb CT Angiography (1–32 Slices)	995.100
	201	TT13.CT029	Virtual Bronchoscopy CT Scan (1–32 Slices) [Without Contrast]	825.150
	202	TT13.CT031	CT Enterography (1–32 Slices) [With Contrast, with Tube Placement]	995.100
	203	TT13.CT032	CT Enterography (1–32 Slices) [Without Contrast, without Tube Placement]	825.150
	205	TT13.CT034	Brain CT Perfusion Scan (CT Perfusion) (1–32 Slices)	995.100
	212	TT13.CT041	Extremity Bone CT Scan (1–32 Slices) [With Contrast]	995.100
	213	TT13.CT043	Maxillofacial CT Scan with 3D Reconstruction (1–32 Slices) [Without	825.150
	214	TT13.CT045	Cerebral CT Angiography (CTA) (1–32 Slices)	995.100
	215	TT13.CT046	Maxillofacial CT Scan (1–32 Slices) [With Contrast]	995.100
	216	TT13.CT047	Maxillofacial CT Scan (1–32 Slices) [Without Contrast]	825.150
	217	TT13.CT050	Orbital CT Scan (1–32 Slices) [With Contrast]	995.100
	218	TT13.CT054	Brain CT Scan (1–32 Slices) [Without Contrast]	825.150
	219	TT13.CT055	Temporal Bone CT Scan (1–32 Slices) [With Contrast]	995.100
	220	TT13.CT056	Brain CT Scan with 3D Reconstruction (1–32 Slices) [With Contrast]	995.100
	225	TT13.CT063	Temporal Bone CT Scan (1–32 Slices) [Without Contrast]	825.150
	226	TT13.CT065	Orbital CT Scan (1–32 Slices) [Without Contrast]	825.150
	227	TT13.CT070	High-Resolution Chest CT Scan (HRCT) (1–32 Slices) [Without Contrast]	825.150
	228	TT13.CT078	Routine Abdominopelvic CT Scan (1–32 Slices) [Without Contrast]	825.150
	229	TT13.CT086	CT Cholangiography with Biliary Reconstruction (1–32 Slices) [With Contrast]	995.100
	230	TT13.CT092	Cervical Spine CT Scan (1–32 Slices) [Without Contrast]	825.150
	231	TT13.CT096	Lumbar Spine CT Scan (1–32 Slices) [Without Contrast]	825.150
	232	TT13.CT098	Routine Joint CT Scan (1–32 Slices) [Without Contrast]	825.150
	233	TT13.CT101	Extremity Bone CT Scan (1–32 Slices) [Without Contrast]	825.150
	234	TT13.XQ00001	Localization X-ray for Intraocular Foreign Body [Digital X-ray, 1 Image]	109.950
	235	TT13.XQ00002	Cervical Spine X-ray C1–C2 [Digital X-ray, 1 Image]	109.950
	323	TT13.XQ00090	Scapula X-ray – Anteroposterior (AP) and Lateral Views [Digital X-ray, 2 Images]	157.950
	324	TT13.XQ00091	Hand / Finger X-ray – AP, Lateral, or Oblique Views [Digital X-ray, 2 Images]	157.950
	325	TT13.XQ00092	Foot / Toe X-ray – AP, Lateral, or Oblique Views [Digital X-ray, 2 Images]	157.950
	326	TT13.XQ00093	Patella and Patellofemoral Joint X-ray [Digital X-ray, 2 Images]	157.950

	327	TT13.XQ00094	Lower Leg (Tibia / Fibula) X-ray – AP and Lateral Views [Digital X-ray, 2 Images]	157.950
	328	TT13.XQ00095	Forearm X-ray – AP and Lateral Views [Digital X-ray, 2 Images]	157.950
	329	TT13.XQ00096	Humerus X-ray – AP and Lateral Views [Digital X-ray, 2 Images]	157.950
	330	TT13.XQ00097	Nasal Bone X-ray – Lateral or Tangential View [Digital X-ray, 1 Image]	109.950
	331	TT13.XQ00098	Ankle X-ray – AP, Lateral, or Oblique Views [Digital X-ray, 2 Images]	157.950
	332	TT13.XQ00099	Wrist X-ray – AP, Lateral, or Oblique Views [Digital X-ray, 2 Images]	157.950
	333	TT13.XQ00100	Clavicle X-ray – AP or Oblique View [Digital X-ray, 1 Image]	109.950
	334	TT13.XQ00101	Femur X-ray – AP and Lateral Views [Digital X-ray, 2 Images]	157.950
	335	TT13.XQ00102	Calcaneus (Heel Bone) X-ray – AP and Lateral Views [Digital X-ray, 2 Images]	157.950
	336	TT13.XQ00103	Sternum X-ray – AP and Lateral Views [Digital X-ray, 2 Images]	157.950
	4 Endoscopy			
	1	NSDV01	Gastrosocopy under Sedation/Anesthesia	1.395.000
	2	NSDV02	Colonoscopy under Sedation/Anesthesia	1.335.000
	3	QD4994.NS01	Emergency Diagnostic Flexible Bronchoscopy in Mechanically Ventilated	3.465.900
	4	QD4994.NS02	Laryngeal Stroboscopy	174.150
	5	QD4994.NS03	Diagnostic Flexible Esophagoscopy under Local/General Anesthesia	414.750
	6	QD4994.NS04	Flexible Esophagoscopy for Foreign Body Removal under Local/General	1.161.600
	7	QD4994.NS05	Flexible Esophagoscopy for Foreign Body Removal under Local/General	525.750
	8	QD4994.NS06	Flexible Esophagoscopy with Tumor Biopsy under Local/General Anesthesia	1.161.600
	9	QD4994.NS07	Flexible Esophagoscopy with Tumor Biopsy under Local/General Anesthesia	525.750
	10	QD4994.NS08	Diagnostic Rigid Bronchoscopy under Local/General Anesthesia [Local	1.190.700
	11	QD4994.NS09	Diagnostic Rigid Bronchoscopy under Local/General Anesthesia [General	2.262.150
	12	QD4994.NS10	Diagnostic Flexible Bronchoscopy under Local Anesthesia	1.190.700
	13	QD4994.NS11	Rigid Bronchoscopy with Tumor Biopsy under Local/General Anesthesia [Local Anesthesia]	1.806.450
	14	QD4994.NS12	Rigid Bronchoscopy with Tumor Biopsy under Local/General Anesthesia	2.712.150
	15	QD4994.NS13	Flexible Bronchoscopy with Tumor Biopsy under Local Anesthesia	1.806.450
	16	QD4994.NS14	Flexible Tracheobronchoscopy with Biopsy [Local Anesthesia]	1.806.450
	17	QD4994.NS15	Flexible Tracheobronchoscopy with Biopsy [General Anesthesia]	2.712.150
	18	QD4994.NS16	Flexible Bronchoscopy with Selective Bronchoalveolar Lavage (BAL)	1.190.700
	19	QD4994.TT01	Emergency Therapeutic Flexible Bronchoscopy in Mechanically Ventilated	3.465.900

		20	TT13.NS001	Transurethral Resection of Bladder Tumor (Endoscopic)	7.546.350
		21	TT13.NS002	Diagnostic Hysteroscopy	4.553.550
		22	TT13.NS003	Flexible Bronchoscopy	1.448.550
		23	TT13.NS004	Flexible Bronchoscopy with Bronchial Mucosal Biopsy [General Anesthesia]	2.712.150
		24	TT13.NS005	Flexible Bronchoscopy with Bronchial Mucosal Biopsy [Local Anesthesia]	1.806.450
		25	TT13.NS006	Bronchoscopy via Endotracheal Tube	3.465.900
		26	TT13.NS007	Endoscopic Nasal Cavity Tumor Biopsy	482.100
		27	TT13.NS008	Endoscopic Nasopharyngeal Tumor Biopsy [General Anesthesia]	2.402.850
		28	TT13.NS009	Endoscopic Nasopharyngeal Tumor Biopsy [Local Anesthesia]	818.250
		29	TT13.NS010	Otorhinolaryngology Endoscopy (ENT Endoscopy)	174.150
		30	TT13.NS011	Hysteroscopic Adhesiolysis (Intrauterine Adhesion Removal)	2.632.200
		31	TT13.NS012	Diagnostic Rigid Laryngoscopy under Local Anesthesia	824.850
		32	TT13.NS013	Rigid Laryngoscopy for Foreign Body Removal under Local/General Anesthesia [General Anesthesia]	1.131.600
		33	TT13.NS014	Rigid Laryngoscopy for Foreign Body Removal under Local/General Anesthesia [Local Anesthesia]	607.350
		34	TT13.NS015	Rigid Laryngoscopy with Tumor Biopsy under Local/General Anesthesia	824.850
		35	TT13.NS016	Diagnostic Flexible Laryngoscopy	368.250
		36	TT13.NS017	Diagnostic Flexible Laryngoscopy under Local Anesthesia	824.850
		37	TT13.NS018	Flexible Laryngoscopy with Tumor Biopsy under Local Anesthesia	818.250
		38	TT13.NS019	Emergency Esophagogastroduodenoscopy (EGD)	414.750
		39	TT13.NS020	Esophagogastroduodenoscopy (EGD) with Biopsy	740.700
		40	TT13.NS021	Esophagogastroduodenoscopy (EGD) without Biopsy	414.750
		41	TT13.NS022	Endoscopic Hemostasis with Clipping for Gastrointestinal Bleeding	1.197.450
		42	TT13.NS023	Transnasal Esophagogastroduodenoscopy (EGD)	1.016.250
		43	TT13.NS024	Diagnostic Rigid Esophagoscopy under Local/General Anesthesia	414.750
		44	TT13.NS025	Rigid Esophagoscopy for Foreign Body Removal under Local/General	1.131.600
		45	TT13.NS026	Rigid Esophagoscopy for Foreign Body Removal under Local/General	383.250
		46	TT13.NS027	Esophagogastroduodenoscopy (EGD)	414.750
		47	TT13.NS028	Esophagogastroduodenoscopy (EGD) with Biopsy	740.700
		48	TT13.NS029	Rigid Proctoscopy with Biopsy	322.800
		49	TT13.NS030	Rigid Proctoscopy without Biopsy	254.250
		50	TT13.NS031	Flexible Sigmoidoscopy	322.800

	51	TT13.NS032	Emergency Flexible Sigmoidoscopy	322.800
	52	TT13.NS033	Endoscopic Hemostasis after Hypopharyngeal and Laryngeal Surgery	4.568.700
	53	TT13.NS034	Flexible Sigmoidoscopy with Biopsy	485.250
	54	TT13.NS035	Flexible Sigmoidoscopy without Biopsy	322.800
	55	TT13.NS036	Total Colonoscopy with Biopsy	485.250
	56	TT13.NS037	Interventional Endoscopy – Argon Plasma Coagulation (APC) for	1.197.450
	57	TT13.NS038	Interventional Endoscopy – Polypectomy (<1 cm)	1.662.450
	58	TT13.NS039	Interventional Endoscopy – Removal of Gastric Bezoar	1.197.450
	59	TT13.NS040	Interventional Endoscopy – Endoscopic Mucosal Resection (EMR) for Early	6.033.600
	60	TT13.NS041	Interventional Endoscopy – Polypectomy (>1 cm or Multiple Polyps)	2.614.650
	61	TT13.NS042	Interventional Endoscopy – Endoscopic Drainage of Pancreatic Pseudocyst into the Stomach	1.358.700
	62	TT13.NS043	Interventional Endoscopy – Gastrointestinal Stent Placement	1.358.700
	63	TT13.NS044	Interventional Endoscopy – Removal of Helminths/Foreign Bodies from the Gastrointestinal Tract	2.614.650
	64	TT13.NS046	Emergency Endoscopic Hemostasis with Band Ligation in Intensive Care Unit (ICU)	1.197.450
	65	TT13.NS047	Diagnostic Cystoscopy (without Biopsy)	862.950
	66	TT13.NS048	Endoscopic Ureteral Catheter Placement for Retrograde Pyelography	1.042.950
	67	TT13.NS049	Endoscopic Bladder Irrigation and Clot Evacuation	1.430.700
	68	TT13.NS050	Endoscopic Bladder Irrigation with Intravesical Instillation	862.950
	69	TT13.NS051	Interventional Endoscopy – Hemostatic Clipping	1.197.450
	70	TT13.NS052	Cystoscopy	862.950
	71	TT13.NS054	Flexible Laryngoscopy for Foreign Body Removal under Local Anesthesia	1.415.400
	72	TT13.NS055	Combined Upper Respiratory and Upper Gastrointestinal Endoscopy	3.498.900
	73	TT13.NS056	Endoscopic Hemorrhoid Ligation (Recto-Anal Endoscopy)	425.700
	74	TT13.NS057	Otorhinolaryngology Endoscopy (ENT Endoscopy)	60.000
	75	TT13.NS058	Interventional Endoscopy – CLO Test for <i>Helicobacter pylori</i> Detection	475.500
	76	TT13.NS059	Rigid Esophagoscopy with Tumor Biopsy under Local/General Anesthesia	1.131.600
	77	TT13.NS060	Rigid Esophagoscopy with Tumor Biopsy under Local/General Anesthesia	383.250
	78	TT13.NS061	Interventional Endoscopy – Percutaneous Endoscopic Gastrostomy (PEG)	4.117.800
	79	TT13.NS062	Interventional Endoscopy – Esophageal Balloon Dilatation	3.560.250

	80	TT13.NS063	Interventional Endoscopy – Endoscopic Variceal Band Ligation (EVL)	1.197.450
	81	TT13.NS064	Interventional Endoscopy – Injection Hemostasis	1.197.450
	82	TT13.NS065	Interventional Endoscopy – Endoscopic Sclerotherapy for Esophageal Varices	1.197.450
	83	TT13.NS066	Laparoscopic Adrenal Cyst Dome Resection	6.894.000
	84	TT13.NS068	Endoscopic Submucosal Dissection (ESD) for Early Gastric Cancer	6.033.600
	85	TT13.NS069	Laparoscopic Adrenal Cystectomy	6.894.000
	86	TT13.NS070	Diagnostic Laparoscopy with Local Methotrexate (MTX) Injection for Ectopic	8.155.950
	87	TT13.NS071	Endoscopic Cyanoacrylate Injection for Gastric Varices	1.197.450
	88	TT13.NS072	Endoscopic Frontal/Sphenoid Sinus Drainage (Puncture)	465.750
	89	TT13.NS073	Emergency Esophagogastroduodenoscopy (EGD) for Diagnosis and Hemostasis	1.197.450
	90	TT13.NS074	Emergency EGD for Acute Upper Gastrointestinal Bleeding – Diagnosis and Treatment	1.197.450
	91	TT13.NS075	Flexible Sigmoidoscopy	528.150
	92	TT13.NS076	Flexible Sigmoidoscopy without Biopsy	528.150
	93	TT13.NS077	Endoscopic Inferior Turbinate Reduction	248.250
	94	TT13.NS078	Flexible Sigmoidoscopy with Biopsy	703.200
	95	TT13.NS079	Colonoscopy with Injection Hemostasis	985.050
	96	TT13.NS080	Colonoscopy for Foreign Body Removal	2.614.650
	97	TT13.NS081	Emergency Therapeutic Total Colonoscopy	528.150
	98	TT13.NS082	Total Flexible Colonoscopy under Sedation / Anesthesia	1.016.250
	99	TT13.NS083	Total Flexible Colonoscopy with Biopsy	703.200
	100	TT13.NS084	Total Flexible Colonoscopy without Biopsy	528.150
	101	TT13.NS085	Colonoscopy / Sigmoidoscopy with Possible Biopsy	703.200
	102	TT13.NS086	Endoscopic Stent Placement (Esophagus, Stomach, Duodenum, Colon, Rectum)	1.857.600
	103	TT13.NS087	Endoscopic Electrocautery of Inferior Turbinate [Local Anesthesia]	734.850
	104	TT13.NS088	Hysteroscopy with Uterine Curettage	7.001.700
	105	TT13.NS089	Endoscopic Electrocautery of Inferior Turbinate [General Anesthesia]	1.058.250
	106	TT13.NS090	Rigid Hypopharyngoscopy for Diagnosis [Local Anesthesia]	482.100
	107	TT13.NS091	Rigid Hypopharyngoscopy for Foreign Body Removal [Local / General	818.250
	108	TT13.NS092	Rigid Hypopharyngoscopy with Tumor Biopsy [Local / General Anesthesia]	818.250
	109	TT13.NS093	Flexible Hypopharyngoscopy for Diagnosis [Local Anesthesia]	482.100

	110	TT13.NS094	Flexible Hypopharyngoscopy for Foreign Body Removal [Local Anesthesia]	818.250
	111	TT13.NS095	Flexible Hypopharyngoscopy with Tumor Biopsy [Local Anesthesia]	818.250
	112	TT13.NS096	Rigid Anoscopy	254.250
	113	TT13.NS097	Therapeutic Rigid Anoscopy – Hemorrhoid Sclerotherapy Injection	425.700
	114	TT13.NS098	Emergency Bronchoscopy	2.262.150
	115	TT13.NS099	Hysteroscopy with Endometrial Biopsy	7.001.700
	116	TT13.NS100	Bronchoscopy for Foreign Body Removal [General Anesthesia]	4.962.150
	117	TT13.NS104	Therapeutic Knee Arthroscopy – Joint Lavage	4.444.500
	118	TT13.NS105	Diagnostic Shoulder Arthroscopy with Biopsy	808.200
	119	TT13.NS106	Therapeutic Shoulder Arthroscopy – Debridement	4.444.500
	120	TT13.NS107	Therapeutic Shoulder Arthroscopy – Foreign Body Removal	4.444.500
	121	TT13.NS108	Operative Hysteroscopy	7.001.700
	122	TT13.NS109	Therapeutic Shoulder Arthroscopy – Joint Lavage	4.444.500
	123	TT13.NS110	Endoscopic Nasal Foreign Body Removal [General Anesthesia]	1.058.250
	124	TT13.NS111	Endoscopic Nasal Foreign Body Removal [Without General Anesthesia / Local Anesthesia]	320.850
	125	TT13.NS112	Endoscopic Ear Foreign Body Removal [General Anesthesia]	796.050
	126	TT13.NS113	Endoscopic Ear Foreign Body Removal [Local Anesthesia]	255.900
	127	TT13.NS114	Endoscopic Retrograde Cholangiopancreatography (ERCP)	4.078.200
	128	TT13.NS115	Therapeutic ERCP – Endoscopic Sphincterotomy (Oddi Sphincterotomy)	4.078.200
	129	TT13.NS116	Therapeutic ERCP – Biliary / Pancreatic Stent Placement	4.078.200
	130	TT13.NS117	Therapeutic ERCP – Removal of Biliary Stones / Biliary Parasites	4.078.200
	131	TT13.NS118	Therapeutic ERCP – Balloon Dilatation of the Bile Duct	4.078.200
	132	TT13.NS119	ERCP for Sphincterotomy, Biliary Drainage, or Removal of Biliary / Pancreatic Stones	3.783.600
	133	TT13.NS120	Diagnostic ERCP for Biliary and Pancreatic Diseases	4.078.200
	134	TT13.NS121	ERCP for Biliary / Pancreatic Stent Placement	4.078.200
	135	TT13.NS122	Endoscopy of the Nose / Nasopharynx / Pharynx with Biopsy	818.250
	136	TT13.NS123	Laparoscopy	1.358.550
	137	TT13.NS124	Laparoscopy with Biopsy	1.642.950
	138	TT13.NS125	Diagnostic / Exploratory Laparoscopy	1.358.550
	139	TT13.NS126	Laparoscopic Biopsy	1.642.950
	140	TT13.NS127	Bronchoscopy with Bronchial Brushing for Diagnosis [General Anesthesia]	2.712.150

	141	TT13.NS128	Bronchoscopy with Bronchial Brushing for Diagnosis [Local Anesthesia]	1.806.450
	142	TT13.NS129	Diagnostic Hysteroscopy	4.553.550
	143	TT13.NS130	Bronchoscopy under General Anesthesia [with Biopsy]	2.712.150
	144	TT13.NS131	Bronchoscopy under General Anesthesia [without Biopsy]	2.262.150
	145	TT13.NS132	Bronchoscopy under General Anesthesia [Foreign Body Removal]	4.962.150
	146	TT13.NS133	Bronchoscopy for Foreign Body Removal (Rigid / Flexible) [General	4.962.150
	147	TT13.NS134	Bronchoscopy for Foreign Body Removal (Rigid / Flexible) [Local Anesthesia]	4.017.600
	148	TT13.NS135	Rigid Bronchoscopy [General Anesthesia]	4.962.150
	149	TT13.NS136	Rigid Bronchoscopy [Local Anesthesia]	4.017.600
	150	TT13.NS137	Flexible Bronchoscopy [Local Anesthesia]	1.190.700
	151	TT13.NS138	Flexible Bronchoscopy with Biopsy [Local Anesthesia]	1.806.450
	152	TT13.NS139	Flexible Bronchoscopy for Foreign Body Removal [Local Anesthesia]	4.017.600
	153	TT13.TT0916	Colposcopy	102.150
	5 Supersonic			
	1	QD193.TT01	Bone Density Measurement by Quantitative Ultrasound (QUS)	90.000
	2	QD4994.SA01	Elastography (Liver, Breast, etc.)	133.950
	3	QD4994.SA02	3D/4D Transrectal Ultrasound	293.400
	4	SADV01	Liver Elastography	270.000
	5	TT13.SA001	Carotid Doppler Ultrasound and Transcranial Doppler	378.450
	6	TT13.SA002	Uterine Artery Doppler Ultrasound	378.450
	7	TT13.SA003	Transvaginal Ultrasound (Uterus and Ovaries)	293.400
	8	TT13.SA004	Transabdominal Ultrasound (Uterus and Ovaries)	87.900
	9	TT13.SA005	Pelvic Ultrasound (Uterus and Adnexa)	87.900
	10	TT13.SA006	Thyroid Ultrasound	87.900
	11	TT13.SA007	Bilateral Breast Ultrasound	87.900
	12	TT13.SA011	Cranial Ultrasound through Fontanelle	87.900
	13	TT13.SA012	Bedside Ultrasound	87.900
	14	TT13.SA013	Lower Limb Arterial and Venous Doppler Ultrasound	378.450
	15	TT13.SA014	Ocular Ultrasound	104.550
	16	TT13.SA015	Thyroid Elastography	133.950
	17	TT13.SA016	Orbital Doppler Ultrasound	133.950
	18	TT13.SA017	Doppler Ultrasound of Neck Masses and Lymph Nodes	133.950

	19	TT13.SA018	Doppler Ultrasound of Intra-abdominal Masses	133.950
	20	TT13.SA019	Liver and Spleen Doppler Ultrasound	133.950
	21	TT13.SA020	Uterine and Adnexal Doppler Ultrasound	133.950
	22	TT13.SA021	Fetal Doppler Ultrasound (Fetus, Placenta, Umbilical Cord, Uterine Arteries)	133.950
	23	TT13.SA022	Transabdominal Doppler Ultrasound of Uterus and Ovaries	133.950
	24	TT13.SA023	Echocardiography with Doppler (Heart and Valves)	378.450
	25	TT13.SA024	Emergency Bedside Vascular Doppler Ultrasound	378.450
	26	TT13.SA025	3D/4D Echocardiography	729.450
	27	TT13.SA026	Breast Doppler Ultrasound	133.950
	28	TT13.SA027	Breast Elastography	133.950
	29	TT13.SA028	Bilateral Testicular and Epididymal Doppler Ultrasound	133.950
	30	TT13.SA029	Penile Doppler Ultrasound	133.950
	31	TT13.SA030	Vascular Doppler Ultrasound	378.450
	32	TT13.SA031	Doppler Ultrasound of the Portal Venous System or Abdominal Vessels	378.450
	33	TT13.SA032	Doppler Ultrasound of Hepatic Tumor Vessels	378.450
	34	TT13.SA033	Abdominal Vascular Doppler Ultrasound (Aorta, Superior Mesenteric Artery, Celiac Trunk, etc.)	378.450
	35	TT13.SA034	Cardiac Doppler Ultrasound	378.450
	36	TT13.SA035	Doppler Ultrasound of Iliac Veins and Inferior Vena Cava	378.450
	37	TT13.SA036	Transvaginal Doppler Ultrasound of Uterus and Ovaries	378.450
	38	TT13.SA037	Ultrasound of Peripheral Lung Masses	87.900
	39	TT13.SA038	Penile Ultrasound	87.900
	40	TT13.SA039	Neck Lymph Node Ultrasound	87.900
	41	TT13.SA040	Urinary System Ultrasound (Kidneys, Adrenal Glands, Bladder, Prostate)	87.900
	42	TT13.SA041	Orbital Ultrasound	87.900
	43	TT13.SA042	Joint Ultrasound (Knee, Hip, Elbow, Wrist, etc.)	87.900
	44	TT13.SA043	Joint Ultrasound (Single Site)	87.900
	45	TT13.SA044	Pleural Ultrasound	87.900
	46	TT13.SA046	Ocular Ultrasound (Eyeball Ultrasound)	87.900
	47	TT13.SA047	Salivary Gland Ultrasound	87.900
	48	TT13.SA048	Intravascular Ultrasound (IVUS)	3.102.450
	49	TT13.SA049	Abdominal Ultrasound	87.900

	50	TT13.SA050	Abdominal Ultrasound (Liver, Gallbladder, Pancreas, Spleen, Kidneys, Bladder)	87.900
	51	TT13.SA051	Emergency Bedside Abdominal Ultrasound	87.900
	52	TT13.SA052	Gastrointestinal Ultrasound (Stomach, Small Intestine, Colon)	87.900
	53	TT13.SA053	Soft Tissue Ultrasound (Skin, Subcutaneous Tissue, Muscles, etc.)	87.900
	54	TT13.SA054	Soft Tissue Ultrasound (Single Site)	87.900
	55	TT13.SA055	Obstetric Ultrasound (Fetus, Placenta, Amniotic Fluid)	87.900
	56	TT13.SA056	Third Trimester Fetal Ultrasound	87.900
	57	TT13.SA057	First Trimester Fetal Ultrasound	87.900
	59	TT13.SA059	Second Trimester Fetal Ultrasound	87.900
	60	TT13.SA060	Chest Wall Ultrasound (Muscles and Soft Tissues of the Chest Wall)	87.900
	61	TT13.SA061	Transrectal Prostate Ultrasound	293.400
	62	TT13.SA062	4D Echocardiography	729.450
	63	TT13.SA063	Emergency Bedside Echocardiography	378.450
	64	TT13.SA064	Stress Echocardiography (Treadmill or Pharmacologic Stress)	924.450
	65	TT13.SA065	Contrast-Enhanced Echocardiography and Vascular Ultrasound	429.450
	66	TT13.SA066	Transthoracic Echocardiography (Heart and Pericardium)	378.450
	67	TT13.SA067	Transesophageal Echocardiography (Heart and Pericardium)	1.251.450
	68	TT13.SA068	Bilateral Testicular Ultrasound	87.900
	69	TT13.SA069	Arteriovenous Fistula Ultrasound	378.450
	70	TT13.SA070	Transabdominal Ultrasound of Uterus and Ovaries	87.900
	71	TT13.SA071	Pelvic Ultrasound (Uterus and Adnexa)	87.900
	72	TT13.SA072	Thyroid Ultrasound	87.900
	73	TT13.SA074	Ultrasound of Peripheral Lung Masses	87.900
	74	TT13.SA076	Neck and Facial Soft Tissue / Musculoskeletal Ultrasound	87.900
	76	TT13.SA081	Ultrasound-Guided Emergency Central Venous Catheter Placement	87.900
	77	TT13.SA083	Renal Artery Doppler Ultrasound	378.450
	6 Testing			
	1	24.0076.1717	Helicobacter pylori Antibody (Semi-Automated Immunoassay)	481.500
	2	CV142.VS022	HBV Viral Load Quantification by Real-time PCR	1.052.550
	3	HC345.6	Automated Urinalysis (Complete Urine Analysis)	42.900
	4	HPV.QD85KHTH	CLART HPV Test	1.725.000
	5	LABC022020.XN001	D-Dimer Quantitative Assay	409.350

	6	LABC022020.XN002	Fibrinogen Quantification (Factor I) by Clauss Method – Direct Method, Automated Analyzer	165.450
	7	LABC022020.XN005	Complete Blood Count (CBC) by Laser Hematology Analyzer	111.900
	8	LABC022020.XN005	Complete Blood Count (CBC) by Laser Hematology Analyzer	111.900
	9	LABC022020.XN006	Erythrocyte Sedimentation Rate (ESR) by Manual Method	37.200
	10	LABC022020.XN006	Erythrocyte Sedimentation Rate (ESR) by Manual Method	37.200
	11	LABC022020.XN008	Activated Partial Thromboplastin Time (APTT), Automated Method	65.250
	12	LABC022020.XN008	Activated Partial Thromboplastin Time (APTT), Automated Method	65.250
	13	LABC022020.XN010	Anti-dsDNA Antibody by ELISA	409.350
	14	LABC022020.XN010	Anti-dsDNA Antibody by ELISA	409.350
	15	LABC022020.XN011	Antinuclear Antibody (ANA) by ELISA	466.500
	16	LABC022020.XN011	Antinuclear Antibody (ANA) by ELISA	466.500
	17	LABC022020.XN012	Alpha-fetoprotein (AFP) Quantification [Blood]	142.950
	18	LABC022020.XN012	Alpha-fetoprotein (AFP) Quantification [Blood]	142.950
	19	LABC022020.XN013	Beta-human Chorionic Gonadotropin (β -hCG) Quantification [Blood]	134.550
	20	LABC022020.XN015	Cancer Antigen 125 (CA 125) Quantification [Blood]	216.300
	21	LABC022020.XN016	Cancer Antigen 15-3 (CA 15-3) Quantification [Blood]	234.300
	22	LABC022020.XN017	Carbohydrate Antigen 19-9 (CA 19-9) Quantification [Blood]	216.300
	23	LABC022020.XN019	Ionized Calcium Quantification [Blood]	25.200
	24	LABC022020.XN020	Total Calcium Quantification [Blood]	20.100
	25	LABC022020.XN022	Carcinoembryonic Antigen (CEA) Quantification [Blood]	134.550
	26	LABC022020.XN024	Cortisol Quantification [Blood]	142.950
	27	LABC022020.XN024	Cortisol Quantification [Blood]	142.950
	28	LABC022020.XN025	C-Peptide Quantification [Blood]	267.450
	29	LABC022020.XN026	High-sensitivity C-Reactive Protein (hs-CRP) Quantification [Blood]	84.150
	30	LABC022020.XN028	Total Bilirubin Quantification [Blood]	33.600
	31	LABC022020.XN029	Globulin Quantification [Blood]	33.600
	32	LABC022020.XN030	Ethanol (Alcohol) Quantification [Blood]	50.400
	33	LABC022020.XN031	Amylase Activity Measurement [Blood]	33.600
	34	LABC022020.XN032	Ferritin Quantification [Blood]	126.150
	35	LABC022020.XN033	Folate Quantification [Blood]	134.550
	36	LABC022020.XN035	Follicle-Stimulating Hormone (FSH) Quantification [Blood]	126.150

		37	LABC022020.XN036	Gamma-Glutamyl Transferase (GGT) Activity Measurement [Blood]	30.000
		38	LABC022020.XN037	Hemoglobin A1c (HbA1c) Quantification [Blood]	157.950
		39	LABC022020.XN038	Insulin Quantification [Blood]	126.150
		40	LABC022020.XN040	Progesterone Quantification [Blood]	126.150
		41	LABC022020.XN041	Total Prostate-Specific Antigen (Total PSA) Quantification [Blood]	142.950
		42	LABC022020.XN042	Free Prostate-Specific Antigen (Free PSA) Quantification [Blood]	134.550
		43	LABC022020.XN043	Parathyroid Hormone (PTH) Quantification [Blood]	369.600
		44	LABC022020.XN044	Rheumatoid Factor (RF) Quantification [Blood]	58.800
		45	LABC022020.XN044	Rheumatoid Factor (RF) Quantification [Blood]	58.800
		46	LABC022020.XN045	Free Triiodothyronine (FT3) Quantification [Blood]	100.950
		47	LABC022020.XN046	Free Thyroxine (FT4) Quantification [Blood]	100.950
		48	LABC022020.XN047	Testosterone Quantification [Blood]	146.250
		49	LABC022020.XN048	Transferrin Quantification [Blood]	100.950
		50	LABC022020.XN049	Troponin I Quantification [Blood]	117.750
		51	LABC022020.XN050	High-sensitivity Troponin T (hs-Troponin T) Quantification [Blood]	117.750
		52	LABC022020.XN051	Iron Quantification [Blood]	50.400
		53	LABC022020.XN052	Hepatitis A Virus (HAV) IgM Antibody – Automated Immunoassay	174.600
		54	LABC022020.XN052	Hepatitis A Virus (HAV) IgM Antibody – Automated Immunoassay	174.600
		55	LABC022020.XN054	Hepatitis B Core Antibody (HBc IgM) – Semi-Automated Immunoassay	185.100
		56	LABC022020.XN055	Hepatitis B Surface Antibody (HBsAb) Quantification	189.600
		57	LABC022020.XN056	Hepatitis C Virus (HCV) Antibody – Automated Immunoassay	195.750
		58	LABC022020.XN057	Anti-Streptolysin O (ASO) Test (Streptococcus pyogenes)	68.250
		59	LABC022020.XN058	Chlamydia Rapid Test	117.450
		60	LABC022020.XN059	Cytomegalovirus (CMV) IgG Antibody – Semi-Automated Immunoassay	185.100
		61	LABC022020.XN060	Cytomegalovirus (CMV) IgM Antibody – Semi-Automated Immunoassay	213.750
		62	LABC022020.XN061	Enterovirus 71 (EV71) IgM/IgG Rapid Test	187.500
		63	LABC022020.XN062	Hepatitis B e Antigen (HBeAg) – Automated Immunoassay	156.600
		64	LABC022020.XN063	Hepatitis B Surface Antigen (HBsAg) Quantification	751.950
		65	LABC022020.XN064	Hepatitis B Surface Antigen (HBsAg) – Automated Immunoassay	122.550
		66	LABC022020.XN068	Hepatitis E Virus (HEV) IgG Antibody – Semi-Automated Immunoassay	504.000
		67	LABC022020.XN069	Hepatitis E Virus (HEV) IgM Antibody – Semi-Automated Immunoassay	504.000
		68	LABC022020.XN070	HIV Antigen/Antibody (HIV Ag/Ab) – Automated Immunoassay	213.750

	69	LABC022020.XN072	Herpes Simplex Virus (HSV 1+2) IgG Antibody – Semi-Automated Immunoassay	252.900
	70	LABC022020.XN073	Herpes Simplex Virus (HSV 1+2) IgM Antibody – Semi-Automated	252.900
	71	LABC022020.XN074	Influenza Virus A & B Rapid Test	278.550
	72	LABC022020.XN076	Rubella Virus IgG Antibody – Automated Immunoassay	195.750
	73	LABC022020.XN077	Rubella Virus IgM Antibody – Automated Immunoassay	234.900
	74	LABC022020.XN078	Toxoplasma IgG Antibody – Automated Immunoassay	195.750
	75	LABC022020.XN079	Toxoplasma IgM Antibody – Automated Immunoassay	195.750
	76	LABC022020.XN081	Treponema pallidum RPR (Rapid Plasma Reagin) – Qualitative and Quantitative Test	142.650
	77	LABC022020.XN082	Treponema pallidum TPHA (Treponema pallidum Hemagglutination Assay) – Qualitative and Quantitative Test	292.050
	78	LABC022020.XN082	Treponema pallidum TPHA (Treponema pallidum Hemagglutination Assay) – Qualitative and Quantitative Test	292.050
	79	LABC022020.XN091	Angiostrongylus cantonensis Antibody – Semi-Automated Immunoassay	481.500
	80	LABC022020.XN116	Soluble Transferrin Receptor Quantification	168.300
	81	LABC022020.XN116	Soluble Transferrin Receptor Quantification	151.350
	82	LABNV2024.01	Prothrombin Time (PT), Automated Method	102.600
	83	LABNV2024.02	Albumin Quantification [Blood]	33.600
	84	LABNV2024.03	Triiodothyronine (T3) Quantification [Blood]	100.950
	85	LABNV2024.04	Thyroxine (T4) Quantification [Blood]	100.950
	86	LABNV2024.05	Thyroid Stimulating Hormone (TSH) Quantification [Blood]	92.550
	87	LABNV2024.06	Anti-Cyclic Citrullinated Peptide (Anti-CCP) Antibody Quantification [Blood]	486.750
	88	LABNV2024.07	Procalcitonin Quantification [Blood]	622.050
	89	LABNV2024.08	Thyroglobulin (Tg) Quantification [Blood]	274.950
	90	LABNV2024.09	Anti-Thyroglobulin Antibody (Anti-Tg) Quantification [Blood]	420.750
	91	LABNV2024.10	Anti-Thyroid Peroxidase Antibody (Anti-TPO) Quantification [Blood]	318.450
	92	LABNV2024.11	25-Hydroxyvitamin D (25-OH Vitamin D3) Quantification [Blood]	453.750
	93	LABNV2024.12	Human Epididymis Protein 4 (HE4) Quantification [Blood]	468.750
	94	LABNV2024.13	Lactate (Lactic Acid) Quantification [Blood]	151.350
	95	LABNV2024.14	Lactate Dehydrogenase (LDH) Activity Measurement [Blood]	42.000

		96	LABNV2024.15	Luteinizing Hormone (LH) Quantification [Blood]	126.150
		97	LABNV2024.16	Lipase Activity Measurement [Blood]	92.550
		98	LABNV2024.17	Neuron-Specific Enolase (NSE) Quantification [Blood]	300.450
		99	LABNV2024.18	Prealbumin Quantification [Blood]	151.350
		100	LABNV2024.19	Prolactin Quantification [Blood]	117.750
		101	LABNV2024.20	Squamous Cell Carcinoma Antigen (SCC) Quantification [Blood]	318.450
		102	LABNV2024.21	TSH Receptor Antibodies (TRAb) Quantification [Blood]	637.050
		103	LABNV2024.22	Vitamin B12 Quantification [Blood]	117.750
		104	LABNV2024.23	Urine Protein Quantification	21.600
		105	LABNV2024.24	Urine Urea Quantification	25.200
		106	LABNV2024.25	Urine Creatinine Quantification	25.200
		107	LABNV2024.26	Urine Glucose Quantification	21.600
		108	LABNV2024.27	Urine Electrolytes (Na, K, Cl)	45.300
		109	LABNV2024.28	Pro-Gastrin-Releasing Peptide (Pro-GRP) Quantification [Blood]	545.400
		110	LABNV2024.30	Estradiol Quantification [Blood]	126.150
		111	LABNV2024.31	Creatine Kinase (CK) Activity Measurement [Blood]	42.000
		112	LABNV2024.32	Hepatitis C Virus (HCV) Antibody – Semi-Automated Immunoassay	195.750
		113	LABNV2024.35	Mycobacterium tuberculosis Detection by Real-time PCR	587.250
		114	LABNV2024.36	Erythropoietin (EPO) Quantification	643.350
		115	LBN.01.2025	Zinc Quantification	225.000
		116	LBN.010.2025	Free Testosterone Quantification	585.000
		117	LBN.011.2025	Phosphorus Quantification [Blood]	33.600
		118	LBN.02.2025	Anti-Müllerian Hormone (AMH) Quantification	750.000
		119	LBN.03.2025	Magnesium (Mg) Quantification [Blood]	37.500
		120	LBN.04.2025	Alkaline Phosphatase (ALP) Activity Measurement [Blood]	33.600
		121	LBN.05.2025	Semen Analysis	225.000
		122	LBN.06.2025	Copper Quantification	180.000
		123	LBN.07.2025	Sex Hormone-Binding Globulin (SHBG) Quantification [Blood]	180.000
		124	LBN.08.2025	Homocysteine Quantification	450.000
		125	LBN.09.2025	Sexually Transmitted Diseases (STDs) Panel/Test	750.000
		126	NT003	Rapid Drug Screening Test (MET / THC / MDMA / MOP)	258.000

	127	NT004	Human Chorionic Gonadotropin (hCG) Test for Pregnancy Diagnosis by Immunochemical Method	34.950
	128	QD1518.02	Entamoeba histolytica Antibody – Semi-Automated Immunoassay	300.000
	129	QD1518.03	Fasciola (Liver Fluke) Antibody – Semi-Automated Immunoassay	292.050
	130	QD1518.04	Gnathostoma Antibody – Semi-Automated Immunoassay	300.000
	131	QD1518.05	Paragonimus Antibody – Semi-Automated Immunoassay	300.000
	132	QD1518.06	Cysticercus cellulosae Antibody – Semi-Automated Immunoassay	300.000
	133	QD1518.07	Strongyloides stercoralis Antibody – Semi-Automated Immunoassay	300.000
	134	QD171.20240203	Chlamydia Rapid Test	117.450
	135	QD171.20240203	Chlamydia Rapid Test	117.450
	136	QD34-DVBV199	Allergen-Specific IgE Panel (20 Allergens) Quantification	1.335.000
	137	QD446.01	Toxocara IgG Antibody – Semi-Automated Immunoassay	172.500
	138	QD446.08	Clonorchis/Opisthorchis IgG Antibody – Semi-Automated Immunoassay	172.500
	139	QD446.09	Schistosoma IgG Antibody – Semi-Automated Immunoassay	172.500
	140	QD446.10	Trichinella spiralis IgG Antibody – Semi-Automated Immunoassay	172.500
	141	QD446.13	Hepatitis C Virus (HCV) Viral Load Quantification by Real-time PCR	516.000
	142	QD446.14	HPV Detection by Real-time PCR (Qualitative)	412.500
	143	QD4994.GPB01	Body Fluid Analysis, Staining and Cytological Diagnosis	285.600
	144	QD4994.HH02	Compatibility Testing in Saline Medium at 22°C (Scangel/Gelcard Technique on Automated Analyzer)	109.800
	145	QD4994.HH04	Antiglobulin Crossmatch Test (Indirect Antiglobulin Test) using Scangel/Gelcard Technique on Automated Analyzer	120.750
	146	QD4994.HH05	ABO Blood Grouping in Difficult Cases (Scangel/Gelcard Technique)	334.050
	147	QD4994.HH06	ABO and Rh(D) Blood Grouping (Scangel/Gelcard Technique on Automated)	139.950
	148	QD4994.HH10	Identification of Specific Antibodies (IgG, IgA, IgM, C3d, C3c) by	691.500
	149	QD4994.HH12	Direct Coombs Test (Direct Antiglobulin Test – DAT) by Scangel/Gelcard	130.500
	150	QD4994.HH14	Indirect Coombs Test (Indirect Antiglobulin Test – IAT) by Scangel/Gelcard Technique on Automated Analyzer	130.500
	151	QD4994.NT03	Microalbuminuria (MAU) Quantification [Urine]	67.200
	152	QD4994.SH01	D-Dimer Quantification [Blood]	409.350
	153	QD4994.VS07	Hepatitis B e Antibody (HBeAb) – Automated Immunoassay	156.600
	154	QD547.NGVIE.N.HP	APTIMA HPV Assay	1.125.000

	155	QD7435.VS003	Hepatitis E Virus (HEV) Antibody Rapid Test	195.750
	156	QD81.20240116XN1	Fibrinogen (Factor I) Quantification by Clauss Method – Direct Method, Automated Analyzer	165.450
	157	QD81.20240116XN2	Hepatitis C Virus (HCV) Antibody – Automated Immunoassay	195.750
	158	QD81.20240116XN3	Influenza Virus A & B Rapid Test	278.550
	159	QD81.20240116XN3	Influenza Virus A & B Rapid Test	278.550
	160	QD871.01	Helicobacter pylori Antibody Rapid Test	195.000
	161	QD955.NT0125	Rapid Drug Screening Test (5 Drugs Panel)	240.000
	162	QD955.VS0125	Tuberculin (Mantoux) Skin Test	172.500
	163	QD955.VS0225	Syphilis Rapid Test	135.000
	164	SKNN.DV001	Skin Prick Test (Allergy Test)	45.000
	165	TT13.2022.HH01	Serum Iron Quantification	50.400
	166	TT13.HH001	Clot Retraction Test	24.000
	167	TT13.HH002	Erythrocyte Sedimentation Rate (ESR) by Automated Method	55.950
	168	TT13.HH004	Compatibility Testing in Saline Medium at 22°C (Tube Method)	46.650
	169	TT13.HH006	Bleeding Time by Duke Method	20.400
	170	TT13.HH007	Prothrombin Time (PT), Automated Method	102.600
	171	TT13.HH008	Activated Partial Thromboplastin Time (APTT), Automated Method	65.250
	172	TT13.HH010	Malaria Parasite Detection in Blood by Manual Method	59.550
	173	TT13.HH011	Complete Blood Count (CBC) by Laser Hematology Analyzer	74.550
	174	TT13.HH012	Complete Blood Count (CBC) by Impedance Hematology Analyzer	65.250
	175	TT13.HH013	ABO Blood Grouping (Tube Method)	63.150
	176	TT13.HH014	Capillary Blood Glucose Test at Bedside (Single Test)	24.000
	177	TT13.HH015	Reticulocyte Count by Manual Method	42.600
	178	TT13.HH016	Rh(D) Blood Grouping (Tube Method)	50.250
	179	TT13.HH017	Complete Blood Count (CBC) by Laser Hematology Analyzer	111.900
	180	TT13.HH017	Complete Blood Count (CBC) by Laser Hematology Analyzer	111.900
	181	TT13.HH018	Antiglobulin Crossmatch Test (Tube Method)	120.750
	182	TT13.HH024	ABO Blood Grouping (Slide Method)	63.150
	183	TT13.HH025	Rh(D) Blood Grouping (Slide Method)	50.250

	184	TT13.HH030	Body Fluid Cytology Analysis (CSF, Pericardial Fluid, Pleural Fluid, Peritoneal Fluid, Synovial Fluid, Bronchoalveolar Lavage, etc.) by Automated Hematology Analyzer	142.950
	185	TT13.NT04	Morphine Qualitative Rapid Test [Urine]	67.200
	186	TT13.NT07	Urine Sediment Microscopy by Manual Method	67.200
	187	TT13.SH0001	Pandy Test [Body Fluid]	13.200
	188	TT13.SH0003	Indirect Bilirubin Quantification [Blood]	33.600
	189	TT13.SH0007	Total Bilirubin Quantification [Blood]	33.600
	190	TT13.SH0007	Total Bilirubin Quantification [Blood]	33.600
	191	TT13.SH0008	Ethanol (Alcohol) Quantification [Blood]	50.400
	192	TT13.SH0009	Direct Bilirubin Quantification [Blood]	33.600
	193	TT13.SH0010	Total Calcium Quantification [Blood]	20.100
	194	TT13.SH0010	Total Calcium Quantification [Blood]	20.100
	195	TT13.SH0013	Total Cholesterol Quantification [Blood]	42.000
	196	TT13.SH0015	Alpha-fetoprotein (AFP) Quantification [Blood]	142.950
	197	TT13.SH0015	Alpha-fetoprotein (AFP) Quantification [Blood]	142.950
	198	TT13.SH0016	Beta-human Chorionic Gonadotropin (β -hCG) Quantification [Blood]	134.550
	199	TT13.SH0016	Beta-human Chorionic Gonadotropin (β -hCG) Quantification [Blood]	134.550
	200	TT13.SH0017	Creatine Kinase-MB (CK-MB) Activity Measurement [Blood]	58.800
	201	TT13.SH0018	Creatinine Quantification [Blood]	33.600
	202	TT13.SH0019	Quantitative HDL-C (High-Density Lipoprotein Cholesterol) [Blood]	42.000
	203	TT13.SH0021	Quantitative HDL-C (High-Density Lipoprotein Cholesterol) [Blood]	117.750
	204	TT13.SH0021	Quantitative HDL-C (High-Density Lipoprotein Cholesterol) [Blood]	117.750
	205	TT13.SH0022	Quantitative HDL-C (High-Density Lipoprotein Cholesterol) [Blood]	25.200
	206	TT13.SH0024	Quantitative HDL-C (High-Density Lipoprotein Cholesterol) [Blood]	100.950
	207	TT13.SH0024	Quantitative HDL-C (High-Density Lipoprotein Cholesterol) [Blood]	100.950
	208	TT13.SH0025	Quantitative HDL-C (High-Density Lipoprotein Cholesterol) [Blood]	20.100
	209	TT13.SH0026	Quantitative HDL-C (High-Density Lipoprotein Cholesterol) [Blood]	20.100
	210	TT13.SH0027	Quantitative HDL-C (High-Density Lipoprotein Cholesterol) [Blood]	45.300
	211	TT13.SH0028	Quantitative HDL-C (High-Density Lipoprotein Cholesterol) [Blood]	21.600
	212	TT13.SH0028	Quantitative HDL-C (High-density lipoprotein cholesterol) [Blood]	21.600
	213	TT13.SH0029	Quantitative HDL-C (High-density lipoprotein cholesterol) [Blood]	33.600
	214	TT13.SH0030	Quantitative HDL-C (High-density lipoprotein cholesterol) [Blood]	157.950

	215	TT13.SH0030	Quantitative HDL-C (High-density lipoprotein cholesterol) [Blood]	157.950
	216	TT13.SH0031	Quantitative LDL Cholesterol (Low-Density Lipoprotein Cholesterol) [Blood]	42.000
	217	TT13.SH0032	Total Protein [Blood]	33.600
	218	TT13.SH0033	Triiodothyronine (T3) [Blood]	100.950
	220	TT13.SH0034	Triglycerides [Blood]	42.000
	221	TT13.SH0035	Uric Acid [Blood]	33.600
	222	TT13.SH0036	Thyroid-Stimulating Hormone (TSH) [Blood]	92.550
	224	TT13.SH0037	Urine Urea [Urine]	25.200
	225	TT13.SH0038	Blood Urea [Blood]	33.600
	226	TT13.SH0039	Alanine Aminotransferase (ALT/GPT) Activity [Blood]	33.600
	227	TT13.SH0040	Amylase Activity [Blood]	33.600
	229	TT13.SH0041	Aspartate Aminotransferase (AST/GOT) Activity [Blood]	33.600
	230	TT13.SH0042	Creatine Kinase (CK) Activity [Blood]	42.000
	232	TT13.SH0043	Gamma-Glutamyl Transferase (GGT) Activity [Blood]	30.000
	234	TT13.SH0044	Albumin [Blood]	33.600
	236	TT13.SH0046	Protein [Body Fluid] (e.g., Pleural/Ascitic Fluid)	33.600
	237	TT13.SH0047	Rivalta Test [Body Fluid]	13.200
	238	TT13.SH0049	Carcinoembryonic Antigen (CEA) [Blood]	134.550
	240	TT13.SH0050	Total Prostate-Specific Antigen (Total PSA) [Blood]	142.950
	242	TT13.SH0051	Cancer Antigen 15-3 (CA 15-3) [Blood]	234.300
	244	TT13.SH0052	Oral Glucose Tolerance Test (OGTT, 75g Glucose) – 3 Samples for Pregnant	249.300
	245	TT13.SH0053	Oral Glucose Tolerance Test (OGTT) – 2 Samples without Insulin	204.300
	246	TT13.SHBS0049	Blood Gas Analysis (Arterial Blood Gas – ABG) [Blood]	336.600
	247	TT13.SHBS0406	Procalcitonin [Blood]	622.050
	248	TT13.VS001	Neisseria meningitidis – Microscopy (Gram Stain)	111.300
	249	TT13.VS0018	HBsAg – Automated Immunoassay	122.550
	251	TT13.VS002	Phthirus pubis (Pubic Lice) – Direct Microscopy	68.250
	252	TT13.VS003	<i>Plasmodium</i> (Malaria Parasite) – Qualitative Microscopy (Stained Smear)	52.650
	253	TT13.VS004	Anti-Streptolysin O (ASO) – <i>Streptococcus pyogenes</i>	68.250
	254	TT13.VS005	Bacterial Culture and Identification by Conventional Methods	391.500
	255	TT13.VS006	Qualitative Detection of Drug-Resistant Bacteria	320.700
	256	TT13.VS007	Direct Acid-Fast Bacilli (AFB) Smear – Ziehl-Neelsen Staining	111.300
	257	TT13.VS009	<i>Vibrio cholerae</i> – Microscopy (Stained Smear)	111.300

	258	TT13.VS010	<i>Vibrio cholerae</i> – Culture, Identification and Antimicrobial Susceptibility	487.800
	259	TT13.VS013	<i>Trichomonas vaginalis</i> – Direct Wet Mount Microscopy	68.250
	260	TT13.VS015	<i>Demodex</i> – Direct Microscopy	68.250
	261	TT13.VS017	Bacterial Smear Microscopy	111.300
	262	TT13.VS018	Fungal Smear Microscopy	68.250
	263	TT13.VS019	Helminth Eggs / Tapeworm Eggs – Direct Wet Mount Microscopy	68.250
	264	TT13.VS020	Concentration Test for Helminth Eggs	68.250
	265	TT13.VS021	<i>Strongyloides stercoralis</i> (Threadworm) Larvae – Direct Wet Mount	68.250
	266	TT13.VS022	Fungal Direct Wet Mount Microscopy	68.250
	267	TT13.VS023	<i>Trichomonas vaginalis</i> – Smear Microscopy	68.250
	268	TT13.VS024	Dengue Virus NS1 Antigen – Rapid Test	213.750
	269	TT13.VS025	Dengue Virus IgM/IgG – Rapid Test	213.750
	270	TT13.VS026	HBeAg – Rapid Test	97.800
	271	TT13.VS028	<i>Neisseria gonorrhoeae</i> – Smear Microscopy	111.300
	272	TT13.VS029	HBsAg – Rapid Test	87.900
	273	TT13.VS030	HCV Antibody (Anti-HCV) – Rapid Test	87.900
	274	TT13.VS031	HIV Antibody (Anti-HIV) – Rapid Test	87.900
	275	TT13.VS032	Red Blood Cells and White Blood Cells in Stool – Direct Wet Mount	62.550
	276	TT37.NVSH023	NT-proBNP (N-terminal pro B-type Natriuretic Peptide) [Blood]	637.050
	277	TT37.VSS037	HAV Antibody (Anti-HAV) – Rapid Test	195.750
	278	TT39.SH0004	Blood Lactate [Blood]	151.350
	279	TT39.SH0010	Cancer Antigen 125 (CA 125) [Blood]	216.300
	281	TT39.SH0011	Carbohydrate Antigen 19-9 (CA 19-9) [Blood]	216.300
	282	TT39.SH0011	Carbohydrate Antigen 19-9 (CA 19-9) [Blood]	216.300
	283	TT39.SH0013	Cancer Antigen 72-4 (CA 72-4) [Blood]	208.800
	284	TT39.SH0021	CYFRA 21-1 [Blood]	151.350
	285	TT39.VSBS91	<i>Echinococcus granulosus</i> Antibody – Semi-Automated Immunoassay	481.500
	286	VS0030	CLO Test (<i>Helicobacter pylori</i> Rapid Urease Test)	75.000
	287	XN02	Urine Albumin	64.650
	288	XNSH.01	Ferritin	126.150
	289	XNSH2024.01	Vancomycin [Blood]	814.500
	290	XNHS.2025.01	C-Reactive Protein (CRP)	84.150