|  |  |  |  |
| --- | --- | --- | --- |
| **Name of the service** | **The code for the tariff, ICD-9** | **units of measurement** | **Price (tenge)** |
| **for citizens of the Republic of Kazakhstan, Kandases, as well as foreigners and stateless persons permanently residing in the territory of the Republic of Kazakhstan (having a residence permit)** |  **for citizens of the CIS countries/neighboring countries and stateless persons who do not permanently reside in the territory of the Republic of Kazakhstan** | **for citizens of non-CIS countries who do not permanently reside in the territory of the Republic of Kazakhstan** |
| **DEPARTMENT OF RADIATION DIAGNOSTICS AND ULTRASOUND IMAGING** |
| Hysterosalpingography | C03.067.005 | research | 12 000 | 15 000 | 18 000 |
| X-ray, CT, MRI image recording on an optical CD | C03.004.005.1 | research | 1 000 | 1 250 | 1 500 |
| X-ray, CT, MRI image recording on optical DVD | C03.004.005.2 | research | 1 000 | 1 250 | 1 500 |
| Irrigoscopy/irrigography (double contrast) | C03.034.005 | research | 10 000 | 12 500 | 15 000 |
| Computed tomography of the brain | C03.001.006 | research | 15 000 | 18 750 | 22 500 |
| Computed tomography of the neck | C03.002.006 | research | 15 000 | 18 750 | 22 500 |
| CT-virtual bronchoscopy, bronchography | C03.093.005.1 | research | 16 000 | 20 000 | 24 000 |
| Computed tomography of the chest and mediastinal organs | C03.003.006 | research | 15 000 | 18 750 | 22 500 |
| Computed tomography of the abdominal cavity and retroperitoneal space | C03.005.006 | research | 15 000 | 18 750 | 22 500 |
| Computed tomography of the pelvic organs | C03.006.006 | research | 15 000 | 18 750 | 22 500 |
| Computed tomography of the osteoarticular system (1 anatomical zone) | C03.007.006 | research | 15 000 | 18 750 | 22 500 |
| Computed tomography (blood vessels ) of the heart | C03.014.006.2 | research | 40 000 | 50 000 | 60 000 |
| Computed tomography of the paranasal sinuses | C03.008.006 | research | 15 000 | 18 750 | 22 500 |
| Computed tomography of the pyramids of the temporal bones | C03.009.006 | research | 15 000 | 18 750 | 22 500 |
| Computed tomography of other organs | C03.010.006 | research | 15 000 | 18 750 | 22 500 |
| Computed tomography of the large intestine (virtual colonoscopy, colonography) | C03.018.006 | research | 29 000 | 36 250 | 43 500 |
| Computed tomography of the brain with contrast  | C03.011.006 | research | 35 000 | 43 750 | 52 500 |
| Computed tomography of the neck with contrast  | C03.012.006 | research | 35 000 | 43 750 | 52 500 |
| Computed tomography of the chest organs with contrast  | C03.013.006 | research | 35 000 | 43 750 | 52 500 |
| Computed tomography of the abdominal cavity and retroperitoneal space with contrast | C03.015.006 | research | 35 000 | 43 750 | 52 500 |
| Computed tomography of the pelvic organs with contrast  | C03.016.006 | research | 35 000 | 43 750 | 52 500 |
| Computed tomography with contrast per os | C03.015.006.1 | research | 19 000 | 23 750 | 28 500 |
| Computed tomography radiography with contrast per os | C03.015.006.2 | research | 22 000 | 27 500 | 33 000 |
| Computed tomography radiography with contrast per os + IV bolus contrast | C03.015.006.1 | research | 38 000 | 47 500 | 57 000 |
| Computed tomography of the heart vessels with contrast | C03.014.006 | research | 40 000 | 50 000 | 60 000 |
| Computed tomography of other organs with contrast | C03.017.006 | research | 35 000 | 43 750 | 52 500 |
| Computed tomographic angiography (CT) | C03.016.006.1 | research | 38 000 | 47 500 | 57 000 |
| CT cavernosography | C03.016.006.2 | research | 17 000 | 21 250 | 25 500 |
| Computed tomography of mammary glands and OGC (lungs) (screening) |   | research | 18 000 | 22 500 | 27 000 |
| Comprehensive computed tomography examination of mammary glands and chest organs (OGC) with intravenous bolus contrast  |   | research | 38 000 | 47 500 | 57 000 |
| Magnetic resonance imaging of the brain | C03.001.007 | research | 23 000 | 28 750 | 34 500 |
| Magnetic resonance imaging of the brain + angiography | C03.001.007.1 | research | 25 000 | 31 250 | 37 500 |
| Magnetic resonance imaging of the brain with contrast | C03.008.007 | research | 38 000 | 47 500 | 57 000 |
| Magnetic resonance imaging of bones/joints | C03.005.007 | research | 23 000 | 28 750 | 34 500 |
| Magnetic resonance imaging of bones/joints with contrast | C03.012.007 | research | 38 000 | 47 500 | 57 000 |
| Magnetic resonance imaging of mammary glands with dynamic contrast enhancement | C03.016.007 | research | 38 000 | 47 500 | 57 000 |
| Magnetic resonance imaging of the abdominal cavity and retroperitoneal space | C03.003.007 | research | 23 000 | 28 750 | 34 500 |
| Magnetic resonance imaging of the abdominal cavity and retroperitoneal space + cholangio mode | C03.003.007.1 | research | 25 000 | 31 250 | 37 500 |
| Magnetic resonance imaging of the abdominal cavity and retroperitoneal space with contrast | C03.010.007 | research | 38 000 | 47 500 | 57 000 |
| Magnetic resonance imaging of the pelvic organs | C03.004.007 | research | 23 000 | 28 750 | 34 500 |
| Magnetic resonance imaging of the pelvic organs with contrast | C03.011.007 | research | 38 000 | 47 500 | 57 000 |
| Magnetic resonance imaging of the spine (1 anatomical zone) | C03.006.007 | research | 23 000 | 28 750 | 34 500 |
| Magnetic resonance imaging of the spine with contrast (1 anatomical zone) | C03.013.007 | research | 38 000 | 47 500 | 57 000 |
| Magnetic resonance imaging of other organs | C03.007.007 | research | 23 000 | 28 750 | 34 500 |
| Magnetic resonance imaging of other organs with contrast | C03.014.007 | research | 38 000 | 47 500 | 57 000 |
| Magnetic resonance imaging of the heart | C03.017.007.1 | research | 38 000 | 47 500 | 57 000 |
| Magnetic resonance imaging of the heart with contrast | C03.017.007 | research | 47 000 | 58 749 | 70 499 |
| Magnetic resonance imaging radiography with contrast  | C03.014.007.1 | research | 49 000 | 61 250 | 73 500 |
| Overview radiography of abdominal organs | C03.028.005 | research | 3 000 | 3 750 | 4 500 |
| Puncture/aspiration biopsy under CT control |  D92.090.001 | research | 35 000 | 43 750 | 52 500 |
| X-ray of the skull, two projections | C03.004.005 | research | 4 200 | 5 251 | 6 301 |
| Radiography of the Turkish saddle | C03.007.005 | research | 2 200 | 2 750 | 3 300 |
| X-ray of the temporal bones (according to Stenvers, Schueller, Mayer) | C03.070.005 | research | 3 400 | 4 250 | 5 100 |
| Radiography of the sinuses | C03.069.005 | research | 2 900 | 3 625 | 4 349 |
| Radiography of the nasal bones | C03.009.005 | research | 2 900 | 3 625 | 4 349 |
| Radiography of the cervical spine | C03.015.005 | research | 4 200 | 5 250 | 6 300 |
| Radiography of the cervical spine with functional tests, two projections | C03.016.005 | research | 4 500 | 5 625 | 6 750 |
| X-ray of the thoracic spine, two projections | C03.017.005 | research | 4 600 | 5 750 | 6 900 |
| Radiography of the lumbosacral spine with functional tests | C03.042.005.1 | research | 4 500 | 5 625 | 6 750 |
| Chest X-ray in direct projection | C03.019.005.2 | research | 3 300 | 4 125 | 4 950 |
| Chest X-ray in lateral projection | C03.019.005.1 | research | 2 400 | 3 001 | 3 601 |
| Radiography of the ribs | C03.022.005 | research | 3 700 | 4 625 | 5 550 |
| Chest X-ray | C03.023.005 | research | 3 700 | 4 625 | 5 550 |
| Radiography of the collarbone | C03.024.005 | research | 3 700 | 4 625 | 5 550 |
| X-ray of the scapula | C03.095.005 | research | 3 700 | 4 625 | 5 550 |
| Radiography of shoulder bones | C03.037.005 | research | 3 700 | 4 625 | 5 550 |
| Radiography of the forearm bones | C03.096.005 | research | 3 700 | 4 625 | 5 550 |
| Radiography of the shin bones | C03.046.005 | research | 3 700 | 4 625 | 5 550 |
| Radiography of the foot | C03.049.005 | research | 3 700 | 4 625 | 5 550 |
| Radiography of the elbow joint | C03.038.005 | research | 4 200 | 5 250 | 6 300 |
| Radiography of the shoulder joint | C03.039.005 | research | 4 200 | 5 250 | 6 300 |
| Radiography of the hand with the capture of the wrist joint | C03.040.005 | research | 4 200 | 5 250 | 6 300 |
| Radiography of pelvic bones  | C03.043.005 | research | 4 200 | 5 250 | 6 300 |
| X-ray of the knee joint (2 projections) | C03.101.005 | research | 4 200 | 5 250 | 6 300 |
| Radiography of the ankle joint (2 projections) | C03.103.005 | research | 4 200 | 5 250 | 6 300 |
| Radiography of the hip joint | C03.099.005 | research | 4 200 | 5 250 | 6 300 |
| Radiography of the femur | C03.045.005 | research | 4 200 | 5 250 | 6 300 |
| Radiography of the sacrococcygeal region | C03.098.005 | research | 4 200 | 5 250 | 6 300 |
| Radiography of the sacroiliac joints | C03.044.005 | research | 4 200 | 5 250 | 6 300 |
| Radiography of the lumbosacral spine | C03.041.005 | research | 4 200 | 5 250 | 6 300 |
| Radiography of the shin bones | C03.046.005 | research | 4 200 | 5 250 | 6 300 |
| Radiography of the calcaneal bones | C03.046.005.1 | research | 5 200 | 6 500 | 7 800 |
| X-ray examination of the stomach and duodenum | C03.032.005.1 | research | 8 000 | 10 000 | 12 000 |
| X-ray examination of the esophagus | C03.031.005.1 | research | 8 000 | 10 000 | 12 000 |
| Radiography of the fingers of the hand/foot | C03.048.005 | research | 4 200 | 5 250 | 6 300 |
| Radiography of the feet in a lateral projection | C03.050.005 | research | 4 200 | 5 250 | 6 300 |
| Descending cystography | C03.061.005 | research | 15 000 | 18 750 | 22 500 |
| Ascending cystography | C03.062.005 | research | 15 000 | 18 750 | 22 500 |
| Fistulography | C03.066.005 | research | 9 000 | 11 250 | 13 500 |
| Excretory urography 50.0ml | C03.058.005.1 | research | 17 500 | 21 875 | 26 250 |
| Excretory urography 100.0ml | C03.058.005.2 | research | 27 000 | 33 750 | 40 500 |
| Diagnostic puncture biopsy under ultrasound control for histology | D88.790.001.1 | research | 25 000 | 31 250 | 37 500 |
| Diagnostic puncture biopsy under ultrasound control for cytology | D88.790.001.2 | research | 10 000 | 12 500 | 15 000 |
| Diagnostic puncture (superficial) | D89.700.020 | research | 15 000 | 18 750 | 22 500 |
| Puncture/aspiration biopsy under ultrasound control | D88.790.001 | research | 20 000 | 25 000 | 30 000 |
| Puncture of the pericardial cavity | D89.700.020.1 | research | 13 200 | 16 500 | 19 800 |
| Transesophageal echocardiography | C02.015.000 | research | 9 600 | 12 000 | 14 400 |
| Holter electrocardiogram monitoring (24 hours)  | C02.008.000 | research | 8 500 | 10 625 | 12 750 |
| Electrocardiographic examination (in 12 leads) with interpretation | C02.001.000 | research | 2 200 | 2 750 | 3 300 |
| Electrocardiographic examination with dosed physical activity (treadmill, bicycle ergometer) | C02.004.000 | research | 7 900 | 9 875 | 11 849 |
| ECG with physical activity | C02.005.000.1 | research | 2 000 | 2 500 | 3 000 |
| Electrocardiographic additional examination with pharmacological samples (obsidan, KCL) | C02.005.000 | research | 3 600 | 4 500 | 5 400 |
| Electrocardiogram with cold test | C02.005.000.2 | research | 3 500 | 4 375 | 5 250 |
| Daily blood pressure monitoring (24 hours) | C02.009.000 | research | 7 000 | 8 750 | 10 501 |
| Echocardiography | C02.012.000 | research | 7 500 | 9 375 | 11 250 |
| Electroencephalography | C02.020.000 | research | 6 000 | 7 500 | 9 000 |
| Needle electromyography | C02.031.000 | research | 7 600 | 9 500 | 11 400 |
| Spirography when recording on automated devices | C02.033.000 | research | 3 500 | 4 375 | 5 250 |
| Spirography with functional tests (pharmacological, physical activity) on automated devices | C02.034.000 | research | 5 000 | 6 250 | 7 500 |
| Examination of the function of external respiration (spirography, bodyplethysmography) | C02.037.000 | research | 7 900 | 9 875 | 11 850 |
| Determination of evoked potentials of the brain | C02.045.000.1 | research | 4 500 | 5 625 | 6 750 |
| Determination of the pulse rate along the motor nerves of the 2nd nerve | C02.045.000.2 | research | 6 700 | 8 375 | 10 050 |
| Decoding the electrocardiogram | C02.051.000 | research | 1 100 | 1 375 | 1 650 |
| Alcohol ablation of breast cysts | C03.018.004.1 | research | 15 000 | 18 750 | 22 499 |
| Alcohol ablation of thyroid cysts  | C03.018.004.2 | research | 15 000 | 18 750 | 22 499 |
| Stress echocardiography  | C02.013.000 | research | 11 000 | 13 750 | 16 500 |
| Ultrasound of the gallbladder with the definition of functions | C03.003.004 | research | 5 300 | 6 625 | 7 950 |
| Ultrasound of the hepatobiliopancreatic region (liver, gallbladder, pancreas, spleen)  | C03.001.004 | research | 6 500 | 8 125 | 9 750 |
| Ultrasound of the kidneys | C03.006.004 | research | 5 100 | 6 375 | 7 650 |
| Ultrasound of the bladder with determination of residual urine | C03.012.004 | research | 4 000 | 5 000 | 6 000 |
| Transrectal ultrasound of the prostate gland | C03.014.004 | research | 6 000 | 7 500 | 9 000 |
| Ultrasound of the lymph nodes (one anatomical zone) | C03.014.004.1 | research | 5 800 | 7 250 | 8 700 |
| Transrectal ultrasound of the prostate and bladder | C03.015.004 | research | 7 500 | 9 375 | 11 250 |
| Ultrasound of the scrotum organs | C03.016.004 | research | 6 500 | 8 125 | 9 750 |
| ultrasound of the thyroid gland | C03.017.004 | research | 6 100 | 7 625 | 9 150 |
| Ultrasound of the mammary glands | C03.018.004 | research | 6 500 | 8 125 | 9 750 |
| Ultrasound of the lungs | C03.021.004 | research | 4 000 | 5 000 | 6 000 |
| Ultrasound of the pleura and pleural cavity | C03.022.004 | research | 4 000 | 5 000 | 6 000 |
| Ultrasound of soft tissues | C03.023.004 | research | 4 000 | 5 000 | 6 000 |
| Ultrasound of the eyes | C03.027.004 | research | 3 800 | 4 750 | 5 700 |
| Gynecological ultrasound (transvaginal) | C03.029.004 | research | 6 500 | 8 125 | 9 750 |
| Ultrasound examination of one limb joint  | C03.037.004 | research | 5 000 | 6 250 | 7 500 |
| Ultrasound of the graft with Dopplerography | C03.037.004.1 | research | 7 000 | 8 750 | 10 500 |
| Gynecological ultrasound | C03.983.004.1 | research | 6 000 | 7 500 | 9 000 |
| Ultrasound of fetal vessels  | C03.001.003 | research | 7 000 | 8 750 | 10 500 |
| UZDG of the brachiocephalic trunk | C03.002.003 | research | 7 500 | 9 375 | 11 250 |
| Ultrasound of the abdominal aorta and its branches  | C03.005.003 | research | 8 000 | 10 000 | 12 000 |
| Ultrasound of the liver vessels | C03.006.003 | research | 7 000 | 8 750 | 10 500 |
| Ultrasound of the renal vessels | C03.008.003 | research | 7 000 | 8 750 | 10 500 |
| Ultrasound of the vessels of the penis | C03.010.003 | research | 7 200 | 9 000 | 10 800 |
| Ultrasound of the arteries of the lower extremities | C03.012.003 | research | 7 500 | 9 375 | 11 250 |
| Ultrasound of the veins of the lower extremities | C03.013.003 | research | 8 000 | 10 000 | 12 000 |
| Ultrasound of the veins of the upper extremities | C03.014.003 | research | 8 000 | 10 000 | 12 000 |
| Ultrasound of the arteries of the upper extremities | C03.016.003 | research | 7 500 | 9 375 | 11 250 |
| Echoencephalography | C03.020.004 | research | 4 000 | 5 000 | 6 000 |
| Electromyography | C02.045.000 | research | 7 500 | 9 375 | 11 250 |
| Electrocardiographic examination (in 12 leads) without decryption | C02.050.000 | research | 1 100 | 1 375 | 1 650 |