

# Basic diagnostic requirements for the results of AI service operation

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1

### Content



Stages of introduction of Experiment directions in 2023	
Basic diagnostic requirements for chest CT scan	
Basic diagnostic requirements for abdominal CT scan	
Basic diagnostic requirements for CT of the brain	
Basic diagnostic requirements for head X-ray	
Basic diagnostic requirements for chest X-ray/fluorography	
Basic diagnostic requirements for X-ray of the spine	
Basic diagnostic requirements for X-ray of the musculoskeletal system	
Basic diagnostic requirements for mammography	
Basic diagnostic requirements for MRI of the brain	
Basic diagnostic requirements for MRI of the spine	
Basic diagnostic requirements for MRI of the musculoskeletal system	
Basic diagnostic requirements for pelvic MRI	

### Stages of introduction of Experiment directions in 2023: COMPUTED TOMOGRAPHY



N⁰	Modality	Field of study	Service type	Target pathology	Quarter of the introduction of directions 2023
-		Chest	Comprehensive	7+ pathologies (obligatory)	1
-		Chest	Comprehensive	9+ pathologies (7 obligatory + 2 optional)	4
1			Non-comprehensive	Impairment of lung airness	3
1			Non-comprehensive	Covid-19	only in 1-2 quarters
2		Chest	Non-comprehensive	Lung cancer	1
3		(obligatory)	Non-comprehensive	Osteoporosis	1
4			Non-comprehensive	Hydrothorax	1
5			Non-comprehensive	Coronary calcium	1
6			Non-comprehensive	Thoracic aorta diameter	1
7	СТ		Non-comprehensive	Pulmonary trunk diameter	1
8			Non-comprehensive	Lymph nodes	1
9			Non-comprehensive	Pulmonary emphysema	1
10			Non-comprehensive	Tuberculosis	1
11		Chest	Non-comprehensive	Sarcoidosis	1
12		(optional)	Non-comprehensive	Bronchiectatic disease	1
13			Non-comprehensive	Paracardial fat	1
14			Non-comprehensive	Rib/s fracture	1
15			Non-comprehensive	Focal changes in the structure of chest bones	1
16			Non-comprehensive	Adrenal gland lesions	1 3

### **Stages of introduction of Experiment directions in 2023: COMPUTED TOMOGRAPHY**



NՉ	Modality	Field of study	Service type	Target pathology	Quarter of the introduction of directions 2023
-			Comprehensive	Strokes (Intracranial hemorrhage +Ischemic stroke)	4
47		D	Non-comprehensive	Intracranial hemorrhage	1
17		Brain	Non-comprehensive	Ischemic stroke	1
18			Non-comprehensive	Automated routine measurement of brain structures	3
-		Abdomen	Comprehensive	6+ pathologies (obligatory)	3
19			Non-comprehensive	Urolithiasis	1
20			Non-comprehensive	Adrenal gland lesions	1
21	СТ	Abdomen	Non-comprehensive	Liver lesions	1
22		(obligatory)	Non-comprehensive	Renal lesions	1
23			Non-comprehensive	Osteoporosis	1
24			Non-comprehensive	Abdominal aortic aneurysm	1
25			Non-comprehensive	Focal changes in the structure of abdominal and pelvic bones	3
26			Non-comprehensive	Automated routine kidney measurement	3
27		Abdomen (optional)	Non-comprehensive	Automated routine liver measurement	3
28			Non-comprehensive	Automated routine measurement of pancreas and spleen	3
29			Non-comprehensive	Gallstone disease	3

### Stages of introduction of Experiment directions in 2023: X-RAY / FLUOROGRAPHY



NՉ	Modality	Field of study	Service type	Target pathology	Quarter of the introduction of directions 2023
30	Fluorography-	Chest	Comprehensive	pleural effusion, pneumothorax, focal pulmonary opacity, infiltration/consolidation, dissemination, cavity, atelectasis, calcification/calcified pulmonary shadow, mediastinal widening, cardiomegaly, cortical bone fracture, consolidated fracture	1
31	Х-гау	Chest	Comprehensive	pleural effusion, pneumothorax, focal pulmonary opacity, infiltration/consolidation, dissemination, cavity, atelectasis, calcification/calcified lung shadow, mediastinal widening, cardiomegaly, cortical bone fracture, consolidated fracture	1

### Stages of introduction of Experiment directions in 2023: X-RAY / FLUOROGRAPHY



NՉ	Modality	Field of study	Service type	Target pathology	Quarter of the introduction of directions 2023
30	Fluorography	Chest	Comprehensive	pulmonary tuberculosis, pneumonia, purulent-necrotic diseases, lung masses, pleural effusion, pneumothorax, atelectasis, mediastinal pathology, cardiomegaly, rib/s fracture	3*
31	X-ray	Chest	Comprehensive	pulmonary tuberculosis, pneumonia, purulent-necrotic diseases, lung masses, pleural effusion, pneumothorax, atelectasis, mediastinal pathology, cardiomegaly, rib/s fracture, sternum fracture	3*

### Stages of introduction of Experiment directions in 2023: X-RAY



Nº	Modality	Field of study	Service type	Target pathology	Quarter of the introduction of directions 2023
32		Wrist joint	Non-comprehensive	Fracture	1
33		Shoulder joint	Non-comprehensive	Fracture	1
24		llin isint		Arthrosis	1
34		Hip joint	Non-comprehensive	Fracture	1
35		Knee joint	Non-comprehensive	Arthrosis	1
36		Ankle joint	Non-comprehensive	Fracture	1
27	N		Non-comprehensive	Transverse flat feet	2
37	X-ray	Foot	Non-comprehensive	Longitudinal flat feet	1
-			Comprehensive	Longitudinal and transverse flat feet	3
38		Head	Non-comprehensive	Sinusitis	1
			Non-comprehensive	Vertebral fractures	1
20		Calina	Non-comprehensive	Osteochondrosis	1
39		Spine	Non-comprehensive	Scoliosis	1
			Non-comprehensive	Spondylolisthesis	1

### Stages of introduction of Experiment directions in 2023: MAMMOGRAPHY, MAGNETIC RESONANCE IMAGING



NՉ	Modality	Field of study	Service type	Target pathology	Quarter of the introduction of directions 2023
40	MMG	Breast	Non-comprehensive	Breast cancer	1
41			Non-comprehensive	Multiple sclerosis	1
42	MRI	Brain	Non-comprehensive	Intracranial neoplasms	1
43			Non-comprehensive	Automated routine measurement of brain structures	4
44		<b>.</b>	Non-comprehensive	Focal changes in the bone structure of the vertebrae	4
45		Cervical spine	Non-comprehensive	Protrusions and hernias of the intervertebral discs, spinal canal stenosis	4
46			Non-comprehensive	Focal changes in the bone structure of the vertebrae	4
47		Thoracic spine	Non-comprehensive	Protrusions and hernias of the intervertebral discs, spinal canal stenosis	4
48	MRI		Non-comprehensive	Focal changes in the bone structure of the vertebrae	4
49		Lumbosacral spine	Non-comprehensive	Protrusions and hernias of the intervertebral discs, spinal canal stenosis	1
50			Non-comprehensive	Automated routine measurement of the uterus	4
51		Pelvic organs Non-comp		Automated routine measurement of the prostate gland	4
52		Knee joint	Non-comprehensive	Articular cartilage damage (chondromalacia)	4

# Baseline diagnostic requirements for AI service results to identify lung lesions consistent with COVID-19 on CT scan



Diagnostic study	Clinical task being performed by Al service	Preliminary phase (retrospective study) – signs of studies of the calibration dataset	Main phase (prospective study) – signs for which positive and negative results of the AI service are expected	Content of the Al service response	AI service response format	A form of the Al- service response provision
Chest computed tomography	Detection of computed tomography signs		Imonary parenchyma, mainly peripheral distribution	<b>Obligatory</b> – probability of COVID-19 lung involvement (signs from the A-list)	Number	Apache Kafka Message + DICOM SR
	consistent with coronavirus infection (COVID- 19)	superimposed interlobular septal thicke consolidation and the air bronchogram B. (for the preliminary phase only) 1. Positive results of RT-PCR test for CO	razy paving" type (ground-glass opacities with ening), mainly peripheral distribution, with or without sign.	<b>Obligatory</b> – grading the severity of lung involvement according to the CT 0-4 classification including a probability of falling into each category	Number CT-0 – probability CT-1 – probability CT-2 – probability CT-3 – probability CT-4 – probability	Apache Kafka Message + DICOM SR
		One sign suffices to classify a study as a * On native images		<b>Obligatory</b> – parenchymal damage (%) for each lung separately	Number	Apache Kafka Message + DICOM SR
		Signs of pathology are absent: none of the radiologic signs from the A-	list	<b>Obligatory</b> – localization of detected pathological findings	Contour/ mask	DICOM

#### SOURCES:

1. Radiological diagnosis of the coronavirus infection (COVID-19): organization, methodology, results' interpretation - guidelines S.P. Morozov, N. Protsenko,

S.Smetanina [et al.] //Series "Best practices of radiology and instrumental diagnostics" – Issue 65. – M. : Center for Diagnostics and Telemedicine of the Moscow Healthcare Department, 2020. – 80 p.

- URL: https://tele-med.ai/documents/500/19\_ЛУЧЕВАЯ\_\_ДИАГНОСТИКА\_\_КОРОНАВИРУСНОЙ\_\_БОЛЕЗНИ.pdf (дата обращения : 24.05.2021).

2. The Ministry of Health of the Russian Federation. Interim guidelines. Prevention, diagnostics and treatment of the new coronavirus infection (COVID-19). Version 15 (22.02.2022)

# Baseline diagnostic requirements for AI service results to identify pulmonary emphysema on CT scan



Diagnostic study	Clinical task being performed by Al service	Preliminary phase (retrospective study) – signs of studies of the calibration dataset	Main phase (prospective study) – signs for which positive and negative results of the AI service are expected	Content of the Al service response	Al service response format	A form of the AI-service response provision
Chest computed tomography	Detection of emphysematous		s of pathology are present: ence of ≥ 6 % (in both lungs) of voxels <sup>*</sup> with CT density ≤-950 HU		Number	Apache Kafka Message + DICOM SR
	lung changes	g changes (emphysematous changes) on native images.		<b>Obligatory</b> – emphysematous lesions (%) in both lungs	Number	Apache Kafka Message + DICOM/DICOM SR
				<b>Obligatory</b> – emphysematous lesions (%) separately for each lung	Number	Apache Kafka Message + DICOM/DICOM SR
		<b>Signs of pathology are absent:</b> less than 6% of emphysematous chai images.	nges (in both lungs) on native	<b>Obligatory</b> – localization of detected signs	Contour/ mask	DICOM

\* Without including bronchial lumen voxels

#### SOURCES:

1. Lynch, D.A., Austin, J.H., Hogg, J.C., Grenier, P.A., Kauczor, H.U., Bankier, A.A., Barr, R.G., Colby, T.V., Galvin, J.R., Gevenois, P.A. and Coxson, H.O., 2015. CT-definable subtypes of chronic obstructive pulmonary disease: a statement of the Fleischner Society. Radiology, 277(1), p.192

2. Hersh, C.P., Washko, G.R., Estépar, R.S.J., Lutz, S., Friedman, P.J., Han, M.K., Hokanson, J.E., Judy, P.F., Lynch, D.A., Make, B.J. and Marchetti, N., 2013. Paired inspiratory-expiratory chest CT scans to assess for small airways disease in COPD. Respiratory research, 14(1), pp.1-11

# Baseline diagnostic requirements for AI service results to identify signs of malignant lung neoplasms on CT scan



11

Diagnostic study	Clinical task being performed by Al service	Preliminary phase (retrospective study) – signs of studies of the calibration dataset	Main phase (prospective study) – signs for which positive and negative results of the AI service are expected	Content of the Al service response	AI service response format	A form of the Al- service response provision
Chest computed tomography	Detection of CT signs consistent	Signs of pathology are presen		<b>Obligatory</b> – probability of the signs of a malignant neoplasm in the entire study	Number	Apache Kafka Message + DICOM SR
	with malignant lung neoplasm	<ol> <li>At least one solid or subsolid nodule (only a solid component is measured) whose average size* ≥ 6 mm (volume ≥ 100 mm<sup>3</sup>) in native images.</li> </ol>		<b>Obligatory</b> – mean size (mm) of each** pulmonary nodule	Text	Apache Kafka Message + DICOM SR
		<ul> <li>B. (for the preliminary phase on</li> <li>1. Results of pathomorphologicane oplasm.</li> <li>One sign suffices to classify a students</li> </ul>	l examination – a malignant	<b>Obligatory</b> – volume (mm <sup>3</sup> ) of each** pulmonary nodule	Text	Apache Kafka Message + DICOM SR
		Signs of pathology are absen not a single nodule meets the re		Obligatory – localization of detected nodules	Contour/ mask	DICOM

\* The average size is the arithmetic mean of the measurements taken along long- and perpendicular short-axis, rounded to the nearest integer number

\*\* If there are up to and including 4 nodules in the study, whose average size is ≥ 6 mm, each of them should be measured; if there are 5 or more nodules with the average size ≥ 6 mm, only the largest should be measured

#### SOURCES:

- 1. Guidelines for lung cancer screening/ V. Gombolevsky, I. Blokhin, A. Laipan [et al.] //Series "Best practices of radiology and instrumental diagnostics" –1. Issue 56. M. Center for Diagnostics and Telemedicine of the Moscow Healthcare Department, 2020. 60 p. URL: https://tele-med.ai/biblioteka-dokumentov/metodicheskie-rekomendacii-po-skriningu-raka-legkogo (24.05.2021).
- MacMahon H., Naidich D.P., Goo J.M. et al. Guidelines for Management of Incidental Pulmonary Nodules Detected on CT Images: From the Fleischner Society 2017 // Radiology. 2017. Jul. Vol. 284, №1. P. 228–243. DOI: 10.1148/radiol.2017161659.
- 3. Clinical recommendations of the Ministry of Health of the Russian Federation "Malignant neoplasm of the bronchi and lung". M., 2021. ID 30. URL: https://cr.minzdrav.gov.ru/recomend/30 (accessed on : 15.06.2021).
- 4. R. Peters , M. Heuvelmans , S. Brinkhof , P.V. Ooijen , M. Oudkerk , P. de Jong , R. Vliegenthart , et al. , Prevalence of pulmonary multi-nodularity in CT lung cancer screening, European Congress of Radiology, 2015

## Baseline diagnostic requirements for AI service results to identify signs of malignant lung neoplasms on LDCT scan



Diagnostic study	Clinical task being performed by Al service	Preliminary phase (retrospective study) – signs of studies of the calibration dataset	Main phase (prospective study) – signs for which positive and negative results of the AI service are expected	Content of the Al service response	AI service response format	A form of the Al- service response provision
Chest low-dose computed tomography	Detection of CT signs consistent with malignant	component is measu	or subsolid nodule (only a solid ired) whose average size* ≥ 6 mm	<b>Obligatory</b> – probability of the signs of a malignant neoplasm in the entire study	Number	Apache Kafka Message + DICOM SR
	lung neoplasm		in native images. e of ground glass opacity of the im (volume ≥ 14,137 mm³) in native	<b>Obligatory</b> – localization of detected nodules	Contour/ mask	DICOM
		images. 3. Results of pathom	orphological examination – a	<b>Obligatory</b> – volume of each** pulmonary nodule (mm <sup>3</sup> )	Text	Apache Kafka Message + DICOM SR
		malignant neoplasm One sign suffices to o	classify a study as a pathology.	<b>Obligatory</b> – mean size (mm) of each** pulmonary nodule	Text	Apache Kafka Message + DICOM SR
				<b>Obligatory</b> – classification of lung nodules according to the Lung-RADS system (v.1.1)	Text Lung RADS 0 - probability (number) Lung RADS 1 - probability (number) Lung RADS 2 - probability (number) Lung RADS 3 - probability (number) Lung RADS 4A - probability (number) Lung RADS 4B - probability (number)	Apache Kafka Message + DICOM SR

#### NOTE:

\* The average size is the arithmetic mean of the measurements taken along long- and perpendicular short-axis, rounded to one value after the decimal point

\*\* If there are up to and including 4 nodules in the study, whose average size is  $\geq$  6 mm, each of them should be measured; if there are 5 or more nodules with the average size  $\geq$  6 mm, only the largest one should be measured

**SOURCES:** 1. Application of the Lung-RADS system in lung cancer screening (an adapted version of the classification system of the American Radiological Society for the description, processing, and standardization of data on the chest low-dose computed tomography): methodological recommendations / comp. A. E. Nikolaev, A. P. Gonchar, A. N. Shapiev [et al.] // https://tele-med.ai/biblioteka-dokumentov/primenenie-sistemy-lung-rads-v-skrininge-raka-legkogo-adaptirovannaya-versiya-klassifikacionnoj-sistemy-amerikanskogo-radiologicheskogo-obshestva-dlya-opisaniya-obrabotki-i-standartizacii-dannyh-pri-nizkodoznoj-kompyuternoj-tomografii-organov-grudnoj-klet

2. R. Peters , M. Heuvelmans , S. Brinkhof , P.V. Ooijen , M. Oudkerk , P. de Jong , R. Vliegenthart , et al. , Prevalence of pulmonary multi-nodularity in CT lung cancer screening, European Congress of Radiology, 2015 12

### Baseline diagnostic requirements for AI service results to identify free fluid (effusion) in the pleural cavity on CT scan



Diagnostic study	Clinical task being performed by Al service	Preliminary phase (retrospective study) – signs of studies of the calibration dataset	Main phase (prospective study) – signs for which positive and negative results of the AI service are expected	Content of the Al service response	AI service response format	A form of the Al-service response provision
Chest computed tomography	Detection of hydrothorax (pleural effusion) in the pleural cavities	A. 1. There is a crescent-shaped a	gns of target pathology are present: There is a crescent-shaped accumulation of fluid (effusion) with a nsity of 0–30 HU in the pleural cavity in the gravity-dependent parts the chest on native images		Number	Apache Kafka Message + DICOM SR
		B. (for the preliminary phase o 1. Diagnosis verification with a 2. Assigned ICD code - J90. One sign suffices to classify a s	pleural puncture	<b>Obligatory</b> – volume of the pleural effusion (ml) for each lung	Number	Apache Kafka Message + DICOM/DICOM SR
		Signs of pathology are abse none of the radiologic signs fro		<b>Obligatory</b> – mean pleural effusion density (HU) for each lung	Number	Apache Kafka Message + DICOM/DICOM SR
				<b>Obligatory</b> – localization of detected pathological findings	Contour/ mask	DICOM

#### SOURCES :

1. Muller's Imaging of the Chest E-Book: Expert Radiology Series, authors: Christopher Walker, Jonathan Hero Chung, p. 964

2. Pleural effusion Lung lesions: MSD manual. Version for professionals. – URL: : msdmanuals.com.

3. Pleural effusion: Radiology Reference Article. – URL: Radiopaedia.org

4. Liu, F., Huang, Y.C., Ng, Y.B. and Liang, J.H., 2016. Differentiate pleural effusion from hemothorax after blunt chest trauma; comparison of computed tomography attenuation values. Journal of Acute Medicine, 6(1), pp.1-6.

# Baseline diagnostic requirements for AI service results to identify thoracic lymph nodes on CT scan



Diagnostic study	Clinical task being performed by Al service	Preliminary phase (retrospective study) – signs of studies of the calibration dataset	Main phase (prospective study) – signs for which positive and negative results of the AI service are expected	Content of the Al service response	Al service response format	A form of the Al-service response provision
Chest computed tomography	Detection of enlarged lymph nodes			<b>Obligatory</b> – probability of enlarged lymph nodes	Number	Apache Kafka Message + DICOM SR
	(lymphadenopathy)	on native images.	uring $\ge$ 10 mm along the short axis	<b>Obligatory</b> – size of the largest lymph node (mm)	Number	Apache Kafka Message + DICOM SR
				<b>Obligatory</b> – localization of detected lymph nodes	Contour/ mask	DICOM
				<b>Optional</b> – presence of calcified thoracic lymph nodes	Text (present/ absent)	Apache Kafka Message + DICOM SR
				<b>Optional</b> – classification of lymph nodes as per IASLC	Text	Apache Kafka Message + DICOM SR

#### SOURCES:

1. Classification of regional mediastinal lymph nodes according to the International Association for the Study of Lung Cancer (IASLC): reference guidelines. M. Suchilova, A. Nikolayev, M. Suleimanova [et

al.] //Series "Best practices of radiology and instrumental diagnostics" – Issue 64. – M.: Center for Diagnostics and Telemedicine of the Moscow Healthcare Department, 2020. – 30 p.

2. Mediastinal lymph node enlargement. – URL: https://radiopaedia.org/articles/mediastinal-lymph-node-enlargement?lang=us



Diagnostic study	Clinical task being performed by Al service	Preliminary phase (retrospective study) – signs of studies of the calibration dataset	Main phase (prospective study) – signs for which positive and negative results of the AI service are expected	Content of the Al service response	Al service response format	A form of the Al- service response provision
Chest computed tomography	Detection of CT signs consistent with pulmonary tuberculosis	1. Focal lesions (groups of foci localized in one or affected four or more segments in both lungs, m	<b>Obligatory</b> – probability of tuberculosis	Number	Apache Kafka Message + DICOM	
		<ul> <li>(acinar, lobular and lobar).</li> <li>3. Air cavity (dilated bronchial lumen, destruction</li> <li>4. A rounded formation, more often located in the perifocal, containing calcifications, isolated fociates</li> <li>5. Volume reduction of a segment or lobe due to connivent lumens of deformed segmental and su</li> <li>6. Mainly unilateral enlargement of the intrathor bronchopulmonary lymph nodes with possible m</li> <li>7. Pleural effusion, possibly in combination with</li> </ul>	ne cortical parts of the upper lung lobes, larger than 10 mm, mainly and local fibrosis. o pronounced fibrosis or pulmonary cirrhosis in combination with ubsegmental bronchi. racic lymph nodes (commonly affected tracheobronchial and herge in the conglomerates). air in the pleural cavity (mostly in young age). des, commonly in combination with calcifications in the lung tissue. berculosis in the sputum (AFB+, MBT+)	<b>Obligatory</b> – localization of detected pathological findings	Contour	DICOM

#### **SOURCES** :

- 1. Guide to diagnostic radiology of the chest organs/ G. Trufanova, G. Mitusova, A. Grishchenkova
- 2. "Phthisiology" National guideline /Edited by Acad. of RAMS M. Perelman
- 3. Spiral and multilayer computed tomography, Volume II / Mathias Prokop, Michael Galanski



Diagnostic study	Clinical task being performed by Al service	Preliminary phase (retrospective study) – signs of studies of the calibration dataset	Main phase (prospective study) – signs for which positive and negative results of the AI service are expected	Content of the Al service response	AI service response format	A form of the AI- service response provision
Chest computed tomography	Detection of CT signs consistent with sarcoidosis		• • •		Number	Apache Kafka Message + DICOM
		"muffs", and peripheral interstitium (inter 3. Symmetrical enlargement of the intrath tracheobronchial and bronchopulmonary	e central interstitium, often with peribronchovascular	<b>Obligatory</b> – localization of detected pathological findings	Contour/ mask	DICOM
		<ul><li>5. Predominantly peribronchovascular luchanges in the perihilar areas), rarely acc</li><li>B. (for the preliminary phase only)</li><li>Histological verification</li></ul>	<b>Obligatory</b> – classification of the found pathological changes according to	Text	Apache Kafka Message + DICOM/DICOM SR	
		Signs of pathology are absent: none of the signs from A-list		the disease stages (I, II, III and IV)		

#### SOURCES :

1. Guide to diagnostic radiology of the chest organs/ G. Trufanova, G. Mitusova, A. Grishchenkova – СПб.: Медкнига «ЭЛБИ-СПб», 2013. – 400 с.

2. Spiral and multilayer computed tomography, Volume II /Mathias Prokop, Michael Galanski, Vol. II. M., 2011. – 712 p.

3. V. Amosov, A. Speranskaya. Radiation diagnosis of interstitial lung diseases. St.P: Medkniga "ELBI-SPB", 2015. – 176 p

4. I. Sokolina. Computed tomography in the diagnosis of pulmonary sarcoidosis: dissertation abstract for PhD, M., 2005

5. Sarcoidosis. CT diagnosis and differential diagnosis of sarcoidosis. – URL: https://radiomed.ru/impress/sarkoidoz-kt-diagnostika-i-differencialnaya-diagnostika-sarkoidoza-pr



Diagnostic study	Clinical task being performed by Al service	Preliminary phase (retrospective study) – signs of studies of the calibration dataset	Main phase (prospective study) – signs for which positive and negative results of the AI service are expected	Content of the Al service response	AI service response format	A form of the Al- service response provision
Chest computed tomography	Detection of bronchiectasis	Α. Ο		<b>Obligatory</b> – probability of bronchiectasis	Number	Apache Kafka Message + DICOM SR
		B. (for the preliminary phase only) 1. Diagnosis verification with bron 2. Established ICD-10 diagnosis of	<ol> <li>Presence of a bronchus dilatation in native images</li> <li>Ifor the preliminary phase only)</li> <li>Diagnosis verification with bronchoscopy.</li> <li>Established ICD-10 diagnosis of J47.</li> <li>One sign suffices to classify a study as a pathology</li> </ol>		Number	Apache Kafka Message + DICOM SR
		Signs of target pathology are absorbed none of the signs from the A-list.	ent:	<b>Obligatory</b> – localization of bronchiectasis	Contour/ mask	DICOM

#### SOURCES:

1. Bronchiectasis. Lung lesions: MSD manual. Version for professionals. – URL: msdmanuals.com.

2. Bronchiectasis. Radiology Reference Article. – URL: <u>Radiopaedia.org</u>.



Diagnostic study	Clinical task being performed by Al service	Preliminary phase (retrospective study) – signs of studies of the calibration dataset	Main phase (prospective study) – signs for which positive and negative results of the AI service are expected	Content of the Al service response	Al service response format	A form of the Al- service response provision
Chest computed tomography	Detection of bronchiectasis	A.	<ul> <li>Signs of target pathology are present:         <ul> <li>A.</li> <li>Presence of a bronchus dilatation, whose diameter ≥1.5 times exceeds the diameter of the nearby artery (bronchiectasis) in native images.</li> <li>Presence of a bronchus dilatation while the nearby artery is undetectable in native images.</li> </ul> </li> </ul>		Number	Apache Kafka Message + DICOM SR
		the diameter of the nearby art 2. Presence of a bronchus dilatat			Number	Apache Kafka Message + DICOM SR
		<ol> <li>Diagnosis verification with bronchoscopy.</li> <li>Established ICD-10 diagnosis of I47</li> </ol>		<b>Optional</b> – bronchoarterial ratio for item 2 of the A-list		
		Signs of target pathology are absorbed none of the signs from the A-list.	ent:	<b>Obligatory</b> – localization of bronchiectasis	Contour/ mask	DICOM

### SOURCES:

1. Bronchiectasis. Lung lesions: MSD manual. Version for professionals. – URL: <u>msdmanuals.com</u>.

2. Bronchiectasis. Radiology Reference Article. – URL: <u>Radiopaedia.org</u>.

### Baseline diagnostic requirements for AI service results to identify compression vertebral fractures on CT scan



Diagnostic study	Clinical task being performed by Al service	Preliminary phase (retrospective study) – signs of studies of the calibration dataset	Main phase (prospective study) – signs for which positive and negative results of the AI service are expected	Content of the Al service response	Al service response format	A form of the Al-service response provision
Chest computed tomography		1. A presence of vertebrae with compressive deformation of the bodies $\ge 25\%$ in native images, according to the Genant semi-quantitative classification grade $2-3$		<b>Obligatory</b> – probability of at least one vertebra with a deformity degree ≥ 25 %	Number	Apache Kafka Message
	compression vertebral fractures with compression degree more than			<b>Obligatory</b> – labelling (numbering) all vertebrae with a height loss of ≥ 25%	Text	DICOM
	25% according to the Genant semi- quantitative grading	the Deformity degree = (maximal vertebra size – minimal vertebra size)/maximal vertebra size*100 % (equation 1).	<b>Obligatory</b> – graphical display of the vertebrae height in the anterior, middle or posterior parts (contour) for all analysed vertebrae	Contour	DICOM	
	(grades 2-3)			<b>Obligatory</b> – numerical value of the deformity degree in % (for all vertebrae with height loss of $\geq$ 25%), indicating the Genant score		
		Signs of target pathology are absent: 1. The vertebra bodies in native images in study have a deformity degree less than 2	e images in the presented	<b>Optional</b> – measurement of the mineral density (or HU) of the cancellous bone of Th12–L3 vertebral bodies indicating a number of the vertebra. Mineral	Text	Apache Kafka Message +DICOM + DICOM SR
		equation (1). 2. Bone mineral density in the vertebral bodies in native images is within the normal range.		bone density (or HU) is not measured for vertebrae with compression degree more than 25%. Indicate when osteoporosis is suspected, according to ACR 2018, ISCD 2019 criteria	Text	DICOM + DICOM SR

**SOURCES:** 1. Federal clinical recommendations on diagnosis, treatment and prevention of osteoporosis / G. Melnichenko, Zh. Belaya, L. Rozhinskaya [et al.] // Problems of Endocrinology. – 2017. – Vol. 63, Ne6. P. 392–426. – URL: https://www.problendojournals.ru/jour/article/view/8757 (accessed on: 24.05.2021). 2. ISCD [electronic resource]: Official Positions. 2019. – URL: https://iscd.org/learn/official-positions/ (accessed on: 24.05.2021). 3. ACR [electronic resource]: ACR–SPR–SSR Practice Parameter for the Performance of Musculoskeletal Quantitative Computed Tomography (QCT), 2018. – URL: https://www.acr.org/-/media/ACR/Files/Practice-Parameters/QCT.pdf?la=en (accessed on: 24.05.2021). 4. Genant H. K., Jergas M. Assessment of prevalent and incident vertebral fractures in osteoporosis research // Osteoporosis Int. – 2003. – Vol. 14, Ne3. – P. 43–55. – URL: https://doi.org/10.1007/S00198-002-1348-1. 5. Clinical guidelines of the Ministry of Health of the Russian Federation "Pathological fractures complicating osteoporosis". – M., 2018. ID 614. – URL: https://cr.minzdrav.gov.ru/schema/614\_1 (accessed on : 15.06.2021).

### Baseline diagnostic requirements for AI service results to identify signs of coronary artery disease (coronary calcium score) on CT and LDCT scans



Diagnostic study	Clinical task being performed by Al service	Preliminary phase (retrospective study) – signs of studies of the calibration dataset	Main phase (prospective study) – signs for which positive and negative results of the AI service are expected	Content of the Al service response	Al service response format	A form of the Al-service response provision
Chest computed	Detection of coronary calcium	Signs of target pathology are present: Calcium score/Agatston score (a sum of the areas in the		<b>Obligatory</b> – probability of the coronary calcium presence	Number	Apache Kafka Message + DICOM SR
tomography			rojection of the coronary arteries, multiplied by the individual ensity factors*) ≥ 1 in native images, or CAC-DRS A1 – A3 ategory		Number	Apache Kafka Message + DICOM SR
		*Factor 1: 130-199 HU, factor 2: 200-299 HU, factor 3: 300-399 HU, factor 4: ≥400 HU		<b>Obligatory</b> – CAC-DRS category depending on the intensity of coronary calcium indicating the probability (%) of falling into each category	Text CAC-DRS A0 – probability (number) CAC-DRS A1 – probability (number) CAC-DRS A2 – probability (number) CAC-DRS A3 – probability (number)	Apache Kafka Message + DICOM SR
		Signs of target pathology are absent: absence of calcifications in the projection of coronary arteries		<b>Obligatory</b> – localization of detected signs	Contour/mask	DICOM
		in native images (total Agat DRS A1 – A3 category)	ston score = 0 or CAC-DRS A0 CAC-	<b>Optional</b> – localization of findings with indication of the amount of coronary calcium in the walls of the main arteries.	Text, number	Apache Kafka Message + DICOM SR

### **SOURCES**:

1. Agatston A. S., Janowitz W. R., Hildner F. J. et al. Quantification of coronary artery calcium using ultrafast computed tomography // J Am Coll Cardiol. –1990. – Mar 15. – Vol. 15, №4. – P. 827–832. – DOI: 10.1016/0735-1097(90)90282-t. PMID: 2407762.

K. Zhuravlev CT coronary angiography //Series "Best practices of radiology and instrumental diagnostics" – Issue 45. – M.: Center for Diagnostics and Telemedicine of the Moscow Healthcare Department, 2020. – 36
 c. – URL: https://tele-med.ai/documents/274/1\_kt-koronarografiya.pdf ((accessed on : 24.05.2021).

3. Clinical guidelines of the Ministry of Health of the Russian Federation "Stable coronary heart disease". – M., 2020. – ID 155. – URL: https://cr.minzdrav.gov.ru/recomend/155 (accessed on: 15.06.2021).

- 4. Hecht, H.S., Blaha, M.J., Kazerooni, E.A., Cury, R.C., Budoff, M., Leipsic, J. and Shaw, L., 2018. CAC-DRS: coronary artery calcium data and reporting system. An expert consensus document of the society of cardiovascular computed tomography (SCCT). Journal of cardiovascular computed tomography, 12(3), pp.185-191.
- 5. https://doi.org/10.1016/j.jcct.2016.11.003



Diagnostic study	Clinical task being performed by Al service	Preliminary phase (retrospective study) – signs of studies of the calibration dataset	Main phase (prospective study) – signs for which positive and negative results of the AI service are expected	Content of the Al service response	Al service response format	A form of the Al- service response provision
Chest computed tomography	Detection of a paracardial fat	presence of paracardial* fat volume ≥ 200 ml in native images pe		<b>Obligatory</b> – probability of the presence of pericardial fat ≥ 125 ml		Apache Kafka Message + DICOM SR
	volume			<b>Obligatory</b> – pericardial fat volume (ml)		Apache Kafka Message + DICOM SR
				<b>Obligatory</b> – localization of detected signs	Contour/mask	DICOM
		<b>Signs of target pathology are abs</b> paracardial fat volume is < 200 ml ir		<b>Obligatory</b> – mean pericardial fat density (HU)		Apache Kafka Message + DICOM SR

\*A volume of paracardial adipose tissue is summed from (a) a volume of epicardial adipose tissue located inside the pericardial sac in the atrioventricular and interventricular sulci, on the free wall and apex of the left ventricle, and around the main branches of the coronary arteries and (b) pericardial adipose tissue located outside the pericardium and adjacent to it. CT density is from -190 HU to -30 HU inclusive.

### SOURCES:

1. Spearman J. V., Renker M., Schoepf U. J., Krazinski A.W. et al. Prognostic value of epicardial fat volume measurements by computed tomography: a systematic review of the literature // Eur Radiol. – 2015. – Vol. 25, №11. – P. 3372–3381. – DOI: 10.1007/s00330-015-3765-5.

2. Milanese, G., Silva, M., Bruno, L., Goldoni, M., Benedetti, G., Rossi, E., Ferrari, C., Grutta, L., Maffei, E., Toia, P., Forte, E., Bonadonna, R. C., Sverzellati, N., & Cademartiri, F. (2019). Quantification of epicardial fat with cardiac CT angiography and association with cardiovascular risk factors in symptomatic patients: from the ALTER-BIO (Alternative Cardiovascular Bio-Imaging markers) registry. *Diagnostic and interventional radiology (Ankara, Turkey)*, 25(1), 35–41. <u>https://doi.org/10.5152/dir.2018.18037</u>

### Baseline diagnostic requirements for AI service results to identify dilation of ascending and descending thoracic aorta on CT and LDCT scans



Diagnostic study	Clinical task being performed by Al service	Preliminary phase (retrospective study) – signs of studies of the calibration dataset	Main phase (prospective study) – signs for which positive and negative results of the AI service are expected	Content of the Al service response	AI service response format	A form of the Al- service response provision
Chest computed tomography	Detection of dilated ascending and descending	Signs of target pathology are pre 1. The largest diameter of ascendir the axial plane in native images is o	ng aorta between 40 and 49 mm in	<b>Obligatory</b> – probability of aortic dilation according to one of the pathological signs	Number	Apache Kafka Message + DICOM SR
	thoracic aorta	<ul> <li>2. A diameter of ascending aorta measuring ≥ 50 mm in the axial plane in native images is considered aneurysm.</li> <li>3. A diameter of descending aorta measuring ≥ 40 mm in the axial plane in native images is considered an aneurysm.</li> </ul>	<b>Obligatory</b> – diameter of ascending aorta on each slice (mm)	Number	DICOM	
			<b>Obligatory</b> – diameter of descending aorta on each slice (mm)	Number	DICOM	
		One sign suffices to classify a study	as a pathology.	<b>Obligatory</b> – the largest diameter of ascending aorta (mm)	Number	Apache Kafka Message + DICOM SR
				<b>Obligatory</b> – the largest diameter of descending aorta (mm)	Number	Apache Kafka Message + DICOM SR
		Оь		Obligatory – localization of detected pathological signs	Contour/mask	DICOM
		Signs of target pathology are absent:O1. The largest diameter of the ascending aorta is < 40 mm in native	<b>Optional</b> – calcifications on the aorta walls	Text (presence/absence)	Apache Kafka Message + DICOM SR	
		images. 2. Native images of descending aor	images	<b>Optional</b> – curvilinear reconstruction of aorta	Image series	DICOM

**SOURCES:** 1. Erbel R., Aboyans V., Boileau C. et al. ESC Committee for Practice Guidelines. 2014 ESC Guidelines on the diagnosis and treatment of aortic diseases: Document covering acute and chronic aortic diseases of the thoracic and abdominal aorta of the adult. The Task Force for the Diagnosis and Treatment of Aortic Diseases of the European Society of Cardiology (ESC) // Eur Heart J. – 2014. – Nov 1. – Vol. 35, Nº41. – P. 2873–2926. – DOI: 10.1093/eurheartj/ehu281.

2. Translation: European Society of Cardiology (ESC) Guidelines for the Diagnosis and Treatment of Aortic Diseases – URL: https://scardio.ru/content/Guidelines/Recom%20po%20aorte%207\_rkj\_15.pdf (accessed on : 24.05.2021).

3. V. Chernina, I. Blokhin, A. Nikolayev. [et al.] Management of incidentalomas. Section 3. Thyroid gland, pituitary gland, vessels and mediastinum / Series "Best practices of radiology and instrumental diagnostics". – Issue 37. – M., 2019.

4. Managing Incidental Findings on Thoracic CT: Mediastinal and Cardiovascular Findings. A White Paper of the ACR Incidental Findings Committee, <a href="https://www.sciencedirect.com/science/article/pii/S154614401830530">https://www.sciencedirect.com/science/article/pii/S154614401830530</a>

# Baseline diagnostic requirements for AI service results to identify a pulmonary trunk dilation on CT and LDCT scans



Diagnostic study	Clinical task being performed by Al service	Preliminary phase (retrospective study) – signs of studies of the calibration dataset	Main phase (prospective study) – signs for which positive and negative results of the AI service are expected	Content of the Al service response	Al service response format	A form of the Al-service response provision
Chest computed tomography	Detection of dilated pulmonary	a pulmonary trunk diameter in native images is ≥ 29 mm.         ion of ary         eter         Signs of target pathology are absent:         the largest pulmonary trunk diameter in native images is < 29		<b>Obligatory</b> – probability of pulmonary trunk dilation	Number	Apache Kafka Message + DICOM SR
	trunk. Quantification of the pulmonary			<b>Obligatory</b> – the largest diameter of pulmonary trunk (mm)	Number	Apache Kafka Message + DICOM SR
	trunk diameter			<b>Obligatory</b> – localization of detected pathological signs	Contour/ mask	DICOM
		mm.		<b>Optional</b> – the largest diameter of pulmonary trunk on each slice (mm)	Number	DICOM

### SOURCES :

Galiè N., Humbert M., Vachiery J.L. et al. ESC Scientific Document Group. 2015 ESC/ERS Guidelines for the diagnosis and treatment of pulmonary hypertension: The Joint Task Force for the Diagnosis and Treatment of Pulmonary Hypertension of the European Society of Cardiology (ESC) and the European Respiratory Society (ERS). Endorsed by: Association for European Paediatric and Congenital Cardiology (AEPC), International Society for Heart and Lung Transplantation (ISHLT) // Eur Heart J. – 2016. – Jan 1. – Vol. 37, №1. – P. 67–119. – DOI: 10.1093/eurheartj/ehv317.
 Translation: ESC/ESC recommendations for the diagnosis and treatment of pulmonary hypertension 2015. – URL: https://scardio.ru/content/Guidelines/ESC%20\_L\_hypert\_2015.pdf (дата обращения : 24.05.2021).



Diagnostic study	Clinical task being performed by Al service	Preliminary phase (retrospective study) – signs of studies of the calibration dataset	Main phase (prospective study) – signs for which positive and negative results of the AI service are expected	Content of the Al service response	AI service response format	A form of the Al-service response provision
Chest computed tomography	Detection of CT signs consistent with impairment of lung	0	with a density higher than -600 HU (rHAA-600/0	<b>Obligatory</b> – probability of the impairment of lung airness	Number	Apache Kafka Message + DICOM SR
	airness	<ul> <li>&gt;7%)</li> <li>2. Exclusion of signs consistent with the presence of malignant lung r</li> <li>B. (for the preliminary phase only)</li> <li>Increased lung density confirmed by 2 experts by consensus</li> </ul>		<b>Obligatory</b> – localization of the zone identifying a side (left, right) and a lung lobe	Text, Contour/ mask	DICOM, Apache Kafka Message + DICOM SR
		<b>Signs of target pathology are abse</b> 1. Absence of sign 1 from the A-list 2. Presence of sign 2 from the A-list	nt:			

SOURCES :

 Romanov A. и др. Automated CT Lung Density Analysis of Viral Pneumonia and Healthy Lungs Using Deep Learning-Based Segmentation, Histograms and HU Thresholds // Diagnostics. 2021. Т. 11. № 5. С. 738.

2. Workstation (SlicerCIP) [Electronic resource]. URL: <u>https://chestimagingplatform.org/workstation-slicer-cip</u>



Diagnostic study	Clinical task being performed by Al service	Preliminary phase (retrospective study) – signs of studies of the calibration dataset	Main phase (prospective study) – signs for which positive and negative results of the AI service are expected	Content of the Al service response	AI service response format	A form of the Al-service response provision
Chest computed tomography	Detection of the adrenal gland	<ul> <li>A lesion of the body or limbs of the adrenal gland measuring ≥ 10 mm along the short axis in native images.</li> <li>Signs of target pathology are absent: A dimension along the short axis of the body or limbs of the</li> </ul>		<b>Obligatory</b> – probability of the adrenal gland lesion	Number	Apache Kafka Message + DICOM SR
	lesions			<b>Obligatory</b> – axial dimension of the largest lesion of the adrenal glands along the short axis (if any), mm	Number	Apache Kafka Message + DICOM SR
				<b>Obligatory</b> – localization of the adrenal gland lesion	Contour/mask	DICOM
		adrenal gland < 10 mm in native images.		<b>Optional</b> – thickness of the body and limbs of the adrenal glands, mm	Number	Apache Kafka Message + DICOM SR

### SOURCES:

- 1. Möller T.B., Moeller T. B., Reif E. Normal Findings in CT and MRI. Thieme, 2000. ISBN 9780865778641
- 2. Mayo-Smith W. W. et al. Management of incidental adrenal masses: a white paper of the ACR Incidental Findings Committee //Journal of the American College of Radiology. 2017. T. 14. №. 8. C. 1038-1044

### Baseline diagnostic requirements for AI service results to identify focal changes in the structure of chest bones on CT scan

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Diagnostic study	Clinical task being performed by Al service	Preliminary phase (retrospective study) – signs of studies of the calibration dataset	Main phase (prospective study) – signs for which positive and negative results of the AI service are expected	Content of the Al service response	AI service response format	A form of the Al-service response provision
Chest computed tomography	Detection of CT signs consistent	Signs of target pathology are present: A focus of bone tissue differing in density from the surrounding tissue.		<b>Obligatory</b> – probability of signs of the bone lesion	Number	Apache Kafka Message + DICOM SR
	with the focal changes in the structure of chest bones			<b>Obligatory</b> – lesion localization with the indication of the bone name	Text, mask	DICOM, Apache Kafka Message + DICOM SR
		Signs of target patholo Absence of changes in the	<b>gy are absent:</b> e structure of chest bones.	<b>Obligatory</b> – the average lesion density	Number	DICOM, Apache Kafka Message + DICOM SR
				<b>Obligatory</b> – linear dimensions of the lesion (long and perpendicular to it), mm	Number	DICOM, Apache Kafka Message + DICOM SR
				<b>Optional</b> – vertical size of lesions > 10 mm (in mm)	Number	DICOM, Apache Kafka Message + DICOM SR

### SOURCES:

1. M. Prokop, M. Galanski, "Spiral and multilayer computed tomography", Vol. II. Study guide

2. Casey Ryan, Kelsey C. Stoltzfus, Samantha Horn, Hanbo Chen, Alexander V. Louie, Eric J. Lehrer, Daniel M. Trifiletti, Edward J. Fox, John A. Abraham, Nicholas G. Zaorsky, Epidemiology of bone metastases, Bone, Volume 158, 2022



Diagnostic study	Clinical task being performed by Al service	Preliminary phase (retrospective study) – signs of studies of the calibration dataset	Main phase (prospective study) – signs for which positive and negative results of the AI service are expected	Content of the Al service response	AI service response format	A form of the Al-service response provision
Chest computed tomography			<b>Obligatory</b> – probability of signs of the rib fracture	Number	Apache Kafka Message + DICOM SR	
	consistent with rib fracture	<ul> <li>2. Presence of diastasis of bone fragments</li> <li>Signs of target pathology are absent: Absence of changes in the structure of chest bones</li> </ul>		<b>Obligatory</b> – localization of the fracture (rib number, a side – left/right, a third – anterior/lateral/posterior)	Text, mask	DICOM , DICOM SR
				<b>Optional</b> – maximum diastasis width in curvilinear reconstruction or axial plane	Number	DICOM, Apache Kafka Message + DICOM SR
				<b>Obligatory</b> – detailed curvilinear reconstruction of all ribs and spine on one slice	Image	DICOM SC

### **SOURCES:**

- 1. M. Prokop, M. Galanski, "Spiral and multilayer computed tomography", Vol. II. Study guide
- 2. Diagnostic radiology of the bones and joints diseases: National guidelines/Series "National guidelines for diagnostic radiology and therapy"/Ch. ed. of series
- S. Ternova; Editor-in-chief A. Morozov. M.: GEOTAR-Media, 2016. 832 p.



Diagnostic study	Clinical task being performed by Al service	Preliminary phase (retrospective study) – signs of studies of the calibration dataset	Main phase (prospective study) – signs for which positive and negative results of the AI service are expected	Content of the Al service response	AI service response format	A form of the Al-service response provision
Chest computed tomography	Identification of CT signs	Signs of pathology are 1. Local bone contour line	e (cortical) interruption	<b>Obligatory</b> – probability of signs of the rib fracture	Number	Apache Kafka Message + DICOM SR
	consistent with rib fracture	2. Presence of diastasis of	f bone fragments	<b>Obligatory</b> – localization of the fracture (rib number, a side – left/right, a third – anterior/lateral/posterior)	Text, mask	DICOM , DICOM SR
		<b>Signs of target patholo</b> Absence of changes in the	<b>gy are absent:</b> e structure of chest bones	<b>Obligatory</b> – detailed curvilinear reconstruction of all ribs and spine on one slice	Image	DICOM SC
				<b>Obligatory</b> – maximum diastasis width in curvilinear reconstruction or axial plane	Number	DICOM, Apache Kafka Message + DICOM SR

### SOURCES:

- 1. M. Prokop, M. Galanski, "Spiral and multilayer computed tomography", Vol. II. Study guide
- 2. Diagnostic radiology of the bones and joints diseases: National guidelines/Series "National guidelines for diagnostic radiology and therapy"/Ch. ed. of series
- S. Ternova; Editor-in-chief A. Morozov. M.: GEOTAR-Media, 2016. 832 p.



Diagnostic study	Clinical task being performed by Al service	Preliminary phase (retrospective study) – signs of studies of the calibration dataset	Main phase (prospective study) – signs for which positive and negative results of the AI service are expected	Content of the	Al service response format	A form of the Al- service response provision
Abdominal computed tomography/ Abdominal and	Identification of urolithiasis signs		renal stones of the density more	<b>Obligatory</b> – probability of X-ray-positive renal stones	Number	Apache Kafka Message + DICOM SR
pelvic computed		than 64 HU in native images.	<b>Obligatory</b> – localization of detected signs	Contour	DICOM	
tomography		B. (for the preliminary phase o 1. Assigned ICD code N20-N23	B. (for the preliminary phase only) 1. Assigned ICD code N20-N23	<b>Obligatory</b> – dimensions of the renal stone/the largest stone on the axial slice for each organ of the urinary system (maximum and perpendicular to it), mm	Number	Apache Kafka Message + DICOM SR
			<b>Obligatory</b> – a mean density of the renal stone/the largest stone on the axial slice for each organ of the urinary system, HU	Number	Apache Kafka Message + DICOM SR	
		Signs of pathology are absent: Absence of X-ray-positive rena		<b>Optional</b> - vertical dimension of the renal stone on the sagittal or coronal slice	Number	Apache Kafka Message + DICOM SR

### SOURCES :

1. Karul M., Heuer R., Regier M. Multidetektor-Computertomografie der Urolithiasis: Technik und Ergebnisse // Rofo. – 2013. – Vol. 185, No2. – P. 121–127. – DOI: 10.1055/s-0032-1325458.

2. Dale J., Gupta R. T., Marin D. et al. Prem IngerImaging Advances in Urolithiasis // J Endourol. – 2017. – Jul. – Vol. 31, №7. – P. 623–629. – DOI: 10.1089/end.2016.0695; Epub. – 2017. – Jun 20. – DOI: 10.1089/end.2016.0695.

3. URL: https://radiopaedia.org/articles/urolithiasis?lang=us.

4. Clinical guidelines of the Ministry of Health of the Russian Federation "Nephrolithiasis". – 2020. – ID 7. – URL: https://cr.minzdrav.gov.ru/recomend/374\_2

5. Webb R. W., Brant W. E., Major N.M. Fundamentals of Body CT. – 4th edition. – 2015.



Diagnostic study	Clinical task being performed by Al service	Preliminary phase (retrospective study) – signs of studies of the calibration dataset	Main phase (prospective study) – signs for which positive and negative results of the AI service are expected	Content of the Al service response	AI service response format	A form of the Al- service response provision
Abdominal computed	Detection of computed		iver lesion, which differs in density	<b>Obligatory</b> – probability of a liver lesion	Number	Apache Kafka Message + DICOM SR
tomography	tomography signs consistent with	from the surrounding liver paren	ichyma in native images.	<b>Obligatory</b> – localization of detected lesions	Contour/ mask	DICOM
	liver lesions			<b>Obligatory</b> – localization of the lever lesion by lobes (right or left)	Text	Apache Kafka Message + DICOM SR
				<b>Obligatory</b> – lesion density in HU (for lesions of ≥ 5 mm in size): minimum, maximum	Text	Apache Kafka Message + DICOM SR
				<b>Obligatory</b> – diameter of the lesions ranging from 5 mm to 10 mm; linear dimensions (long and perpendicular to it) of the lesions > 10 mm	Text	Apache Kafka Message + DICOM SR
	Signs of pathology are absent: there are no signs of a focal liver lesion, which differs in density from	<b>Obligatory</b> – a mean liver density (HU)	Number	Apache Kafka Message + DICOM SR		
		the surrounding liver parenchyma	in native images.	<b>Optional</b> – a vertical linear dimension of the lesion (mm)	Text	Apache Kafka Message + DICOM SR

SOURCES: 1. Horton K. M., Bluemke D.A., Hruban Ralph H. et al. CT and MR Imaging of Benign Hepatic and Biliary Tumors // RadioGraphics. – 1999. – Vol. 19, № 2. – URL:

https://doi.org/10.1148/radiographics.19.2.g99mr04431

2. Liver lesions. – 2020. – 18 Feb. – URL: https://radiopaedia.org/articles/liver-lesions.

3. Chernina V.Yu., Blokhin I.A., Nikolaev A.E. [et al.]. Tactics of incidentaloma management. Part 1. Liver, gallbladder and bile ducts, spleen and lymph nodes // The series "Best practices of radiation and instrumental diagnostics". – Issue 35. – M., 2019. – 48 p.

4. Gore R. M. et al. Management of incidental liver lesions on CT: a white paper of the ACR Incidental Findings Committee //Journal of the American College of Radiology. – 2017. – T. 14. – No. 11. – C. 1429-1437.

# Baseline diagnostic requirements for AI service results to identify signs of renal lesions on CT scan



Diagnostic study	Clinical task being performed by Al service	Preliminary phase (retrospective study) – signs of studies of the calibration dataset калибровочного набора данных	Main phase (prospective study) – signs for which positive and negative results of the AI service are expected	Content of the Al service response	Al service response format	A form of the Al-service response provision	
Abdominal computed	Detection of CT signs consistent	Signs of focal lesions in the right or left kidney, which differs in density from		<b>Obligatory</b> – probability of kidney lesions in native images	Number	Apache Kafka Message + DICOM SR	
tomography	with renal lesions	the surrounding parenchyma in native images.	the surrounding parenchyma in native images.	mages.	<b>Obligatory</b> – localization of detected lesions	Contour/ mask	DICOM
				<b>Obligatory</b> – lesion localization by organ (right or left kidney)	Text	Apache Kafka Message + DICOM SR	
				<b>Obligatory</b> – lesion density in HU (for lesions ≥ 5 mm in size): minimum, maximum	Text	Apache Kafka Message + DICOM SR	
	Signs of pathology are absent: no signs of a focal lesion in the right or left kidney, we the surrounding parenchyma in native images.			<b>Obligatory</b> – diameter of the lesions ranging from 5 mm to 10 mm; linear dimensions (long and perpendicular to it) of the lesions > 10 mm	Text	Apache Kafka Message + DICOM SR	
				<b>Optional</b> – a vertical linear dimension of the lesion (mm)	Text	Apache Kafka Message + DICOM SR	

### SOURCES :

- Clinical guidelines of the Ministry of Health of the Russian Federation "Malignant neoplasms of the kidneys, renal pelvis, ureter, other and unspecified urinary organs.". 2020. ID 67. URL: https://cr.minzdrav.gov.ru/recomend/67 1.
- 2. Radiology Assistant: Educational site of the Radiological Society of the Netherlands. [Электронный pecypc]. URL: <u>https://radiologyassistant.nl/abdomen/kidney/solid-masses</u>.
- 3. Dyer R., Di Santis D. J., McClennan B. L. Simplified Imaging Approach for Evaluation of the Solid Renal Mass in Adults // Radiology. 2008. Vol. 247, No 2. URL: https://doi.org/10.1148/radiol.2472061846.

# Baseline diagnostic requirements for AI service results to identify adrenal gland lesions on CT scan



Diagnostic study	Clinical task being performed by Al service	Preliminary phase (retrospective study) – signs of studies of the calibration dataset	Main phase (prospective study) – signs for which positive and negative results of the AI service are expected	Content of the Al service response	Al service response format	A form of the Al- service response provision
· · ·	Detection of the adrenal gland	· · · · ·	limbs of the adrenal gland	<b>Obligatory</b> – probability of the adrenal gland lesion	Number	Apache Kafka Message + DICOM SR
tomography	lesions	measuring ≥ 10 mm a	long a short axis in native images	<b>Obligatory</b> – axial dimension of the largest lesion of the adrenal glands along the short axis (if any), mm	Number	Apache Kafka Message + DICOM SR
				<b>Obligatory</b> – localization of the adrenal gland lesions	Contour/ mask	DICOM
		<b>Signs of pathology are</b> A dimension of the bo the short axis < 10 mm	dy or limbs of adrenal gland along	<b>Optional</b> – thickness of the body and limbs of the adrenal glands, mm	Number	Apache Kafka Message + DICOM SR

### SOURCES:

- 1. Möller T.B., Moeller T.B., Reif E. Normal Findings in CT and MRI. Thieme, 2000. ISBN 9780865778641
- 2. Mayo-Smith W. W. et al. Management of incidental adrenal masses: a white paper of the ACR Incidental Findings Committee //Journal of the American College of Radiology. 2017. T. 14. №. 8. C. 1038-1044

### Baseline diagnostic requirements for AI service results to identify compression vertebral fractures on CT scan



Diagnostic study	Clinical task being performed by Al service	Preliminary phase (retrospective study) – signs of studies of the calibration dataset	Main phase (prospective study) – signs for which positive and negative results of the AI service are expected	Content of the Al service response	Al service response format	A form of the AI-service response provision
Abdominal computed tomography	Detection and localization of compression		<b>sent:</b> ith compressive deformation of ages, according to the Genant	<b>Obligatory</b> – probability of at least one vertebra with a deformity degree ≥ 25 %	Number	Apache Kafka Message
	vertebral fractures with compression degree more than A deformity degree is calculated by the	n grade 2–3.	<b>Obligatory</b> – labelling (numbering) all vertebrae with the deformity degree ≥ 25%	Text	DICOM	
	25% according to the Genant semi- quantitative grading (grades 2, 2)	<ul> <li>vertebra size)/maximal vertebra size*100 % (equation 1).</li> <li>2. Reduction in bone mineral density in Th11–L3 vertebral bodies (ideally L1–L2) in native images according to ACR 2018, ISCD 2019 criteria.</li> </ul>	<b>Obligatory</b> – graphical display of the vertebra height in the anterior, middle or posterior parts (contour) of all analysed vertebrae	Contour DICOM	DICOM	
	(grades 2-3)		<b>Obligatory</b> – numerical value of the vertebral deformity degree in % (for all vertebrae with height loss of $\ge$ 25%), indicating the Genant score			
		Signs of pathology are absent: 1. Vertebra bodies in native images of the presented study have a deformity degree less than 25% according to the		<b>Optional</b> – measurement of the mineral density (or HU) of the cancellous bone of Th12–L3 vertebral bodies indicating a number of the vertebra. Mineral bone density (or HU) is	Text	Apache Kafka Message +DICOM + DICOM SR
	equation (1). 2. Bone mineral density in the vertebral bodies in native		not measured for vertebrae with compression degree more than 25%. Indicate when osteoporosis is suspected, according to ACR 2018, ISCD 2019 criteria.	Text	Apache Kafka Message +DICOM + DICOM SR	

**SOURCES:** 1. Federal clinical recommendations on diagnosis, treatment and prevention of osteoporosis / G. Melnichenko, Zh. Belaya, L. Rozhinskaya [et al.] // Problems of Endocrinology. – 2017. – Vol. 63, Nº6. P. 392–426. – URL: https://www.probl-endojournals.ru/jour/article/view/8757 (accessed on: 24.05.2021). 2. ISCD [electronic resource] : Official Positions. 2019. – URL: https://iscd.org/learn/official-positions/ (accessed on: 24.05.2021). 3. ACR [electronic resource] : ACR–SPR–SSR Practice Parameter for the Performance of Musculoskeletal Quantitative Computed Tomography (QCT), 2018. – URL: https://www.acr.org/-/media/ACR/Files/Practice-Parameters/QCT.pdf?la=en (accessed on : 24.05.2021). 4. Genant H. K., Jergas M. Assessment of prevalent and incident vertebral fractures in osteoporosis research // Osteoporosis Int. – 2003. – Vol. 14, Nº3. – P. 43–55. – URL: https://doi.org/10.1007/S00198-002-1348-1. 5. Clinical guidelines of the Ministry of Health of the Russian Federation "Pathological fractures complicating osteoporosis". – M., 2018. ID 614. – URL: https://cr.minzdrav.gov.ru/schema/614\_1 (accessed on : 15.06.2021).

# Baseline diagnostic requirements for AI service results to identify abdominal aorta dilation on CT scan



Diagnostic study	Clinical task being performed by Al service	Preliminary phase (retrospective study) – signs of studies of the calibration dataset	Main phase (prospective study) – signs for which positive and negative results of the AI service are expected	Content of the Al service response	AI service response format	A form of the Al- service response provision
Abdominal computed	Detection of dilated abdominal aorta		Signs of pathology are present: - The largest diameter of abdominal aorta in native images ranges from 25 to 29		Number	Apache Kafka Message + DICOM SR
tomography		mm (aortic dilatation). - The largest diameter of abdominal ac aneurysm).	al aorta in native images is $\geq$ 30 mm (aortic	<b>Obligatory</b> – diameter of abdominal aorta in axial plane on each slice, mm	Number	DICOM
		One sign suffices to classify a study a	as a pathology.	<b>Obligatory</b> – the largest diameter of abdominal aorta, mm	Number	Apache Kafka Message + DICOM SR
				<b>Obligatory</b> – localization of detected signs	Contour/ mask	DICOM
		Signs of pathology are absent: The largest diameter of the abdomir	nal aorta in native images is < 25 mm.	<b>Optional</b> – calcifications on the aorta walls	Text (presence/ absence)	Apache Kafka Message + DICOM SR

### **SOURCES:**

Wanhainen, A., Verzini, F., Van Herzeele, I., et al. ESVS Guidelines Committee, de Borst, G. J., Chakfe, N., ... Verhagen, H. (2019). Editor's Choice – European Society for Vascular Surgery (ESVS) 2019
 Clinical Practice Guidelines on the Management of Abdominal Aorto-iliac Artery Aneurysms. *European Journal of Vascular and Endovascular Surgery*, *57*(1), 8–93. <a href="https://doi.org/10.1016/j.ejvs.2018.09.020">https://doi.org/10.1016/j.ejvs.2018.09.020</a>
 Jurgens, Paul T., et al. 'Association of Abdominal Aorta Calcium and Coronary Artery Calcium with Incident Cardiovascular and Coronary Heart Disease Events in Black and White Middle-Aged People: The Coronary Artery Risk Development in Young Adults Study'. Journal of the American Heart Association, vol. 10, no. 24, Dec. 2021, p. e023037. DOI.org (Crossref), <a href="https://doi.org/10.1161/JAHA.121.023037">https://doi.org/10.1161/JAHA.121.023037</a>.



Diagnostic study	Clinical task being performed by Al service	Preliminary phase (retrospective study) – signs of studies of the calibration dataset	Main phase (prospective study) – signs for which positive and negative results of the AI service are expected	Content of the Al service response	Al service response format	A form of the Al- service response provision
Abdominal computed	Detection of signs consistent with	0	rns of pathology are present: There is a formation in the gallbladder cavity which is not associated with the t		Number	Apache Kafka Message + DICOM SR
tomography	gallbladder stones	inhomogeneous X-ray density		<b>Obligatory</b> – the largest diameter of the stone, mm	Number	DICOM, Apache Kafka Message +
		Signs of pathology are absent: the absence of signs of formation in	the gallbladder cavity			DICOM SR
				<b>Obligatory</b> – a number of stones	Number	DICOM, Apache Kafka Message + DICOM SR

#### SOURCES:

- 1. Shaffer EA. Epidemiology and risk factors for gallstone disease: has the paradigm changed in the 21st century? Curr Gastroenterol Rep. 2005 May;7(2):132–40. doi: 10.1007/s11894–005–0051–8. PMID: 15802102.
- 2. Kim MH, Lee SK, Min YI, Cho KS, Auh YH, Lee SG. Computed tomographic analysis of gallbladder stones: correlation with chemical composition and in vitro shock–wave lithotripsy. Korean J Intern Med. 1991 Jan;6(1):1–7. doi: 10.3904/kjim.1991.6.1.1. PMID: 1742250; PMCID: PMC4535016.

# Baseline diagnostic requirements for AI service results to automate routine liver measurements based on CT data



Diagnostic study	Clinical task being performed by Al service	Preliminary phase (retrospective study) – signs of studies of the calibration dataset	Main phase (prospective study) – signs for which positive and negative results of the AI service are expected	Content of the Al service response	Al service response format	A form of the Al- service response provision
Abdominal computed tomography	Automation of routine measurements (dimensions liver				Number	Apache Kafka Message + DICOM SR
	<ul> <li>(dimensions, liver density, choledochus diameter, portal vein diameter)</li> <li>3. Maximum transverse dimension at the lever right kidney</li> <li>4. Mean density of the liver parenchyma (excl. 5. Maximum diameter of the common bile duals)</li> </ul>		nchyma (excluding vessels and ligaments) Imon bile duct	<b>Obligatory</b> – a mean density of the liver parenchyma	Number	DICOM, Apache Kafka Message + DICOM SR
		6. Maximum portal vein diameter		<b>Obligatory</b> – a maximum diameter of the common bile duct	Number	DICOM, Apache Kafka Message + DICOM SR
				<b>Obligatory</b> – a portal vein diameter	Number	DICOM, Apache Kafka Message + DICOM SR

### SOURCES:

1. Muggli D, Müller M, Karlo C, Fornaro J, Marincek B, Frauenfelder T. A Simple Method to Approximate Liver Size on Cross–Sectional Images Using Living Liver Models. Clin Radiol. 2009;64(7):682– 9. doi:10.1016/j.crad.2009.02.013 – Pubmed.



Diagnostic study	Clinical task being performed by Al service	Preliminary phase (retrospective study) – signs of studies of the calibration dataset	Main phase (prospective study) – signs for which positive and negative results of the AI service are expected	Content of the Al service response	Al service response format	A form of the Al- service response provision
Abdominal computed tomography	Automation of routine kidney measurements	body	L. A position of the upper edge of each kidney in relation to the vertebral		Number	DICOM , Apache Kafka Message + DICOM SR
(kidney size, pelvicalyceal system size)			e inner and outer edges n the front and back edges listance between the inner and outer,	<b>Obligatory</b> – length, width, thickness of each kidney in mm	Number	DICOM, Apache Kafka Message + DICOM SR
		upper and lower edges of the pelvis		<b>Obligatory</b> – the largest dimensions of each renal pelvis in the axial and frontal planes in mm	Number	DICOM, Apache Kafka Message + DICOM SR
				<b>Obligatory</b> – the smallest thickness of kidney parenchyma	Number	DICOM, Apache Kafka Message + DICOM SR

1. M. R. Sapin. Anatomy textbook in 2 volumes. Vol 2

2. M. Prokop, M. Galanski, "Spiral and multilayer computed tomography", Vol. II. Study guide

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Diagnostic study	Clinical task being performed by Al service	Preliminary phase (retrospective study) – si	Main phase (prospective study) – signs for which positive and negative results of the AI service are expected	Content of the Al service response	Al service response format	A form of the Al- service response provision
Abdominal computed tomography	Automation of routine measurements of spleen and pancreas (size,	edges	<ul> <li>Spleen length – the maximum distance between the anterior and posterior edges</li> <li>Spleen width – the largest perpendicular to the length on the same slice as</li> </ul>		Number	DICOM, Apache Kafka Message + DICOM SR
density of the spleen and pancreas)		<ol> <li>Craniocaudal size of the spleen – the lar and lower edges</li> <li>Head of the pancreas – a maximum diar</li> <li>Body of the pancreas – a maximum diar</li> <li>Tail of the pancreas – a maximum diar</li> </ol>	ameter to the axis ameter to the axis	<b>Obligatory</b> – a diameter of the head, body, tail of the pancreas	Number	DICOM, Apache Kafka Message + DICOM SR

1. M. Prokop, M. Galanski, "Spiral and multilayer computed tomography", Vol. II. Study guide

2. Morozov S.V, Izranov V.A, Kazantseva N.V. "Diagnostic criteria of splenomegaly (review)" Bulletin of the I. Kant Baltic Federal University. Series: Natural and Medical Sciences, No. 2, 2020, pp. 89-100.

## Baseline diagnostic requirements for AI service results to identify focal changes in the structure of abdominal and pelvic bones on CT scan

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Di	agnostic study	Clinical task being performed by Al service	Preliminary phase (retrospective study) – signs of studies of the calibration dataset	Main phase (prospective study) – signs for which positive and negative results of the AI service are expected	Content of the Al service response	Al service response format	A form of the Al-service response provision
cor	dominal nputed	Detection of CT signs consistent		of bone tissue differing in density	<b>Obligatory</b> – probability of signs of the bone lesion	Number	Apache Kafka Message + DICOM SR
tor	tomography with the focal changes in the structure of	from the surrounding tissue.		<b>Obligatory</b> – localization of the lesion identifying a bone name	Text, mask	DICOM, Apache Kafka Message + DICOM SR	
	abdominal and pelvic bones		<b>Signs of pathology are absent:</b> Absence of changes in the structure of abdominal and pelvic bones.		<b>Obligatory</b> – a mean lesion density	Number	DICOM, Apache Kafka Message + DICOM SR
					<b>Obligatory</b> – linear dimensions of lesions > 10 mm (long and perpendicular to it) in mm	Number	DICOM, Apache Kafka Message + DICOM SR
					<b>Optional</b> – a vertical dimension of the lesion in mm for lesions > 10 mm	Number	DICOM, Apache Kafka Message + DICOM SR

### SOURCES:

1. M. Prokop, M. Galanski, "Spiral and multilayer computed tomography", Vol. II. Study guide

2. Casey Ryan, Kelsey C. Stoltzfus, Samantha Horn, Hanbo Chen, Alexander V. Louie, Eric J. Lehrer, Daniel M. Trifiletti, Edward J. Fox, John A. Abraham, Nicholas G. Zaorsky, Epidemiology of bone metastases, Bone, Volume 158, 2022



Diagnostic study	Clinical task being performed by Al service	Preliminary phase (retrospective study) – signs of studies of the calibration dataset	Main phase (prospective study) – signs for which positive and negative results of the AI service are expected	Content of the Al service response	Al service response format	A form of the AI- service response provision
Computed tomography of the brain	Detection of acute ischemic stroke and its ASPECTS score	A. 1. Radiological signs of the acute ischemic stroke in native images*		<b>Obligatory</b> – probability of the presence of acute ischemic stroke areas	Number	Apache Kafka Message + DICOM
		Cerebral artery (MCA) is affected, score 0–10       isc         B. (for preliminary phase only)       Conclusion verification in dynamics (repeated brain CT)       Ok         str       10	•	<b>Obligatory</b> – highlighting acute ischemic stroke areas	Contour/mask/etc.	DICOM
			<b>Obligatory</b> – assessment of ischemic stroke areas according to ASPECTS (0- 10) if the middle cerebral artery (MCA) is affected	ASPECTS 0-10, integer number, or ASPECTS not applicable	Apache Kafka Message + DICOM SR	
		Signs of pathology are absent: absence of acute ischemic stroke a	reas in the brain in native images	<b>Optional</b> – identifying areas of post- stroke changes	Text Contour/mask	DICOM SR + DICOM

**NOTE:** \*Early or late CT signs: URL: https://radiographia.info/article/ishemicheskiy-insult-golovnogo-mozga, https://radiopaedia.org/articles/ischaemic-stroke. \*\*ASPECTS (Alberta Stroke Program Early CT score): URL: https://radiographia.info/article/aspects-shkala, <u>http://www.aspectsinstroke.com</u>.

**SOURCES**: 1. Pexman J.H., Barber P.A., Hill M.D. et al. Use of the Alberta Stroke Program Early CT Score (ASPECTS) for assessing CT scans in patients with acute stroke // AJNR Am J Neuroradiol. – 2001. –Vol. 22, N $_{28}$ . – P. 1534–1542. 2. Aviv R. I., Mandelcorn J., Chakraborty S. et al. Alberta Stroke Program Early CT Scoring of CT perfusion in early stroke visualization and assessment // AJNR Am J Neuroradiol. –2007. – Vol. 28, N $_{210}$ . – P. 1975–1980. 3. Nael K., Sakai Y., Khatri P. et al. Imaging-based Selection for Endovascular Treatment in Stroke (2019) // Radiographics : a review publication of the Radiological Society of North America. – Inc. 39 (6). – P. 1696–1713. 4. A. Osborn, K. Zaltsman, M. Zavery. Radiation diagnostics. Brain. / translation from English, 3rd edition M.: Panfilov publishing, 2018. – 1216 p.

## Baseline diagnostic requirements for AI service results to identify intracranial hemorrhage on CT scans



Diagnostic study	Clinical task being performed by Al service	Preliminary phase (retrospective study) – signs of studies of the calibration dataset	Main phase (prospective study) – signs for which positive and negative results of the AI service are expected иса	Content of the Al service response	Al service response format	A form of the Al- service response provision
Computed tomography of the brain	Identification of hemorrhage and automatic	A. Radiological signs* consisten	3. (for preliminary phase only)		Number	Apache Kafka Message + DICOM
	calculation of its volume in ml or cm <sup>3</sup>	B. (for preliminary phase only) Expert verification			Contour/mask	DICOM
				<b>Obligatory</b> – identification of the hemorrhage type	Select from the list: epidural, subdural, subarachnoid or intracerebral	Apache Kafka Message + DICOM
			Signs of pathology are absent: absence of hemorrhage areas in the brain in native images		Number	DICOM SR
				<b>Optional</b> – detection of skull fractures	Contour/mask	DICOM

**NOTE:** \* Radiological signs: hyperdense zones (50–80 HU) in the brain tissue or in the subarachnoid, subdural or epidural spaces. \*\*Extended classification: URL: https://radiopaedia.org/articles/intracranial-haemorrhage.

**SOURCES:** 1. Sacco R. L., Kasner S. E., Broderick J. P. et al. An updated definition of stroke for the 21st century: a statement for healthcare professionals from the American Heart Association / American Stroke Association // Stroke. – 2013. – Vol. 44, Nor. – P. 2064–2089.

2. Brust J.C. Current diagnosis and treatment in neurology / ed. McGraw-Hill. – 2006. –750 p.

3. A. Osborn, K. Zaltsman, M. Zavery. Radiation diagnostics. Головной мозг /пер. с англ. 3-е изд. М.: Panfilov publishing, 2018. – 1216 р.

# Baseline diagnostic requirements for AI service results to automate routine measurements in CT scan of the brain



Diagnostic study	Clinical task being performed by Al service	Preliminary phase (retrospective study) – signs of studies of the calibration dataset	Main phase (prospective study) – signs for which positive and negative results of the AI service are expected	Content of the Al service response	Al service response format	A form of the Al- service response provision
Computed tomography of the brain		<b>Obligatory</b> – a value of the transverse dislocation, if present (mm)	Number	Apache Kafka Message + DICOM + DICOM SR		
	displacement of median structures, measurement of the craniovertebral	n structures, urement of between the convexity surfaces of the frontal lobes at the same level of		<b>Obligatory</b> – values of VCR 1, VCR 2, VCR 3, width of the 3rd ventricle (mm).	Number	DICOM, Apache Kafka Message + DICOM SR
	junction)	Si velo is d'idio of the maximum width of the in venticle to the	er laminas of the bones of the	<b>Obligatory</b> – displacement value of cerebellar tonsils below the edges of foramen magnum (mm)	Number	DICOM, Apache Kafka Message + DICOM SR
			<b>Obligatory</b> – a degree of descent of cerebellar tonsils	Number (0-3)	DICOM SR	

### SOURCES :

- 1. Hosten N., Liebig T.; translation from German; edited by Sh.Sh. Shotemora Computed tomography of the head and spine. M.: MEDpress-inform, 2011.
- 2. Danchenko O.A., Rabinovich S.S., Dergilev A.P., Parlyuk O.V. "Ventriculo-cranial relationships in assessing dislocation in patients with intracranial meningeal hematomas" Polytrauma, No. 2, 2012, pp.53-58.

3. Novikov A. E., Koshelev M. Yu., Borisov P. E., and Bugrova S. G. "A meaning of ventriculometry in the diagnosis of dyscirculatory encephalopathy in computed tomography". Bulletin of the Ivanovo Medical Academy, vol. 13, No.3-4, 2008, pp. 35-38.

## Baseline diagnostic requirements for AI service results to identify sinusitis on X-ray



Diagnostic study	Clinical task being performed by Al service	Preliminary phase (retrospective study) – signs of studies of the calibration dataset	Main phase (prospective study) – signs for which positive and negative results of the AI service are expected	Content of the Al service response	Al service response format	A form of the AI- service response provision
X-ray of the paranasal sinuses	Identification of decreased pneumatization/	Signs of target pathology A.		<b>Obligatory</b> – probability of pathology in the study	Number	Apache Kafka Message + DICOM
Sinuses	opacification of the paranasal		<b>Obligatory</b> – localization of pathological findings	Contour	DICOM	
	sinuses B. (for preliminary phase only) Assigned ICD-10 code J01, J32. To classify the study as pathology, one of the signs from the A and B lists suffice.	32.	<b>Obligatory</b> – localization of pathological findings in the paranasal sinuses (left maxillary, right maxillary, left frontal and right frontal)	Text (e.g. right maxillary, frontal, etc.)	Apache Kafka Message + DICOM/DICOM SR	
		<b>Obligatory</b> – probability of the horizontal air- fluid level or total absent pneumatization of the paranasal sinuses	Number	Apache Kafka Message + DICOM/DICOM SR		
		<b>Obligatory</b> – a presence of changes in the sinus walls	Heat map/ Contour, etc.	DICOM		

\*Decrease of pneumatization – radiological signs of mucosal edema, or a presence of fluid/ contents in the sinus

### SOURCES:

- 1. Acute sinusitis // Radiopaedia. 2021. 19 Nov. URL: <u>https://radiopaedia.org/articles/acute-sinusitis</u>.
- 2. Fayzullin M.H. Differential X-ray diagnostics of lesions of the paranasal sinuses, tumors of the skull and brain, cranial injuries, intra– and extracranial foreign bodies (recommendations for practitioners), 2012. 57 p.

### Baseline diagnostic requirements for AI service results to identify various lung conditions on X-ray (up to Q2 2023)



Diagnostic study	Clinical task being performed by Al service	Preliminary phase (retrospective study) – signs of studies of the calibration dataset	Main phase (prospective study) – signs for which positive and negative results of the AI service are expected	Content of the Al service response	Al service response format	A form of the Al- service response provision
Chest X-ray and fluorography	Detection and localization of radiological signs ( <b>at least 7</b> ), consistent with the condition of interest (see a list below): 1. Tuberculosis (A15 – A16, A19) 2. Pneumonia, purulent	Signs of pathology are pr A. A presence of at least one ra 1. <u>Pleural effusion*</u> 2. <u>Pneumothorax*</u> 3. <u>Focal pulmonary opacity*</u> 4. <u>Infiltration/Consolidation</u>	adiological sign from the list below:	<b>Obligatory</b> – probability of a pathology from the A-list in the entire study	Number	Apache Kafka Message + DICOM
	suppurative and necrotic conditions (J10 – J18, J80 – J86) 3. Hydrothorax (J94, R09.1) 4. Pneumothorax (S27.0) 5. Atelectasis (J98.1) 6. Neoplasms (D38.1– D38.4, C34–C39) 7. Fracture of the rib(s), sternum and thoracic spine (S22) 8. Cardiomegaly (I51.7)	<ul> <li>5. <u>Dissemination*</u></li> <li>6. <u>Cavity*</u></li> <li>7. Atelectasis</li> <li>8. Calcification/calcified pull</li> <li>9. Mediastinum widening</li> <li>10. Cardiomegaly</li> <li>11. Cortical bone fracture</li> <li>12. Consolidated fracture</li> <li>B. (for the preliminary phase</li> <li>Positive verification of at lease</li> </ul>		<b>Obligatory</b> – probability of each radiological sign from the A-list in the entire study	Integer	Apache Kafka Message + DICOM SR
	9. Mediastinal pathology (D15.2, D38.3, I71)	Signs of pathology are ab none of the radiological sign		<b>Obligatory</b> – localization and definitive digital identification of detected signs (reported in DICOM SR)	Contour	DICOM

**NOTE:** \*Signs that require an urgent medical decision

**SOURCES:** 1. Diagnostic radiology of the chest organs: national guidelines/Series "National guidelines for diagnostic radiology and therapy" / Ch. ed. series S. Ternova; Editor-in-chief of the volume V.N. Troyan, A. Shekhter. – M. : GEOTAR-Media, 2014. – 584 p.

2. Hansell D. M., Bankier A. A., MacMahon H. et al. Fleischner Society: glossary of terms for thoracic imaging // Radiology. – 2008. – Mar. – Vol. 246, No. – Vol. 697–722. – DOI: 10.1148/radiol.2462070712.



Radiological finding	Features
1. Hydrothorax	Homogeneous opacity in the lower areas of lungs with the almost horizontal edge, the anatomical structure of lateral-basal areas of lungs – costodiaphragmatic sinus are not visible.
2. Pneumothorax	Homogeneous lucency in the peripheral regions of upper lung lobes corresponding to the air distribution in the enclosed space; lung pattern in the zone of interest is not visualized (shifted).
3. Focal pulmonary opacity	A focal pulmonary opacity with impaired differentiation of the lung pattern not corresponding to the anatomical peribronchial distribution; a significant variation in localization/size/contours/shape is possible
4. Infiltration/consolidation	A focal pulmonary opacity with complete/incomplete impaired differentiation of the lung pattern, corresponding to the anatomical peribronchial/segmental/lobar distribution
5. Dissemination	Multiple same type subcentimeter focal pulmonary opacities, corresponding to the anatomical peribronchial distribution
6. Cavity	A gas-filled space displayed as a local lucency on the X-ray*
7. Atelectasis	Pulmonary volume loss due to the collapse. Subsegmental, segmental, lobar, total. Homogeneous opacity of the lung structural unit with shifting of the anatomical structures towards the collapse on top of the volume loss.
8. Calcification/calcified pulmonary shadow	A focal homogeneous high-intensity (high-density) shadow with clear contours
9. Mediastinum widening	Widening of the mediastinal shadow in both directions, local expansion of the mediastinal shadow on one side, increased transparency of the mediastinal shadow, darkening on top of the mediastinal shadow, shifting the mediastinal shadow
10. Cardiomegaly	Increase in the cardiothoracic index (the ratio of the transverse size of the heart, excluding a fat pad on the heart apex, to the internal size of the chest) more than 0.5
11. Cortical bone fracture	Local interruption of the line of the outer contour of bone, possibly with displacement/diastasis of the bone fragments
12. Consolidated fracture	Deformation of contours of the bone structures, bone callus

### Baseline diagnostic requirements for AI service results to identify a complex of lung pathologies on X-ray (from Q3 2023)



Diagnostic study	Clinical task being performed by Al service	Preliminary phase (retrospective study) – signs of studies of the calibration dataset	Main phase (prospective study) – signs for which positive and negative results of the AI service are expected	Content of the Al service response	Al service response format	A form of the Al- service response provision
Chest X-ray and fluorography	<ul> <li>Detection of the presence and localization of radiological signs consistent with:</li> <li>lung tuberculosis</li> <li>pneumonia, purulent and necrotic conditions</li> </ul>	Signs of pathology are pr A presence of at least one radi (slides 47-56)	esent: ological sign from the list for each of the pathologies	<b>Obligatory</b> – probability of a pathology in the entire study	Number	Apache Kafka Message + DICOM
<ul> <li>hydrothorax</li> <li>pneumothorax</li> <li>lung atelectasis</li> <li>lung tumors</li> <li>rib(s) fracture</li> <li>sternum fracture</li> <li>cardiomegaly</li> <li>mediastinum pathology</li> </ul>	<ul><li>pneumothorax</li><li>lung atelectasis</li><li>lung tumors</li></ul>	othorax electasis nors		<b>Obligatory</b> – probability of each radiological sign in the entire study	Integer	Apache Kafka Message + DICOM SR
	<ul><li>sternum fracture</li><li>cardiomegaly</li></ul>	Signs of pathology are ab none of the radiological sign		<b>Obligatory</b> – localization and definitive digital identification of findings (reported in DICOM SR)	Contour	DICOM
				<b>Obligatory</b> – text description of the detected pathology	Text	DICOM SR

**NOTE:** \*Signs that require an urgent medical decision

**SOURCES:** 1. Diagnostic radiology of the chest organs: national guidelines/Series "National guidelines for diagnostic radiology and therapy" / Ch. ed. series S. Ternova; Editor-in-chief of the volume V.N. Troyan, A. Shekhter. – M. : GEOTAR-Media, 2014. – 584 p.

2. Hansell D. M., Bankier A. A., MacMahon H. et al. Fleischner Society: glossary of terms for thoracic imaging // Radiology. – 2008. – Mar. – Vol. 246, No. – Vol. 697–722. – DOI: 10.1148/radiol.2462070712.

# Baseline diagnostic requirements for AI service results to identify lung tuberculosis on chest X-ray/FLG



Diagnostic study	Clinical task being performed by Al service	Preliminary phase (retrospective study) – signs of studies of the calibration dataset	Main phase (prospective study) – signs for which positive and negative results of the AI service are expected	Content of the Al service response	Al service response format	A form of the Al- service response provision
Chest X-ray and fluorography (FLG)	Detection of the presence and localization of radiological signs consistent with lung tuberculosis	<ul> <li>A. A presence of at least one radiological sign from the list below :</li> <li>1. Focus – a focal dense lesion in lung tissue up to 1 cm (10 mm) in size within 1 or 2 segments</li> <li>2. Calcified focus within the lung fields</li> <li>3. Dissemination – a presence of multiple lesions localized in more than two segments in one or both lungs</li> <li>4. Miliary foci – numerous discrete small foci up to 2 mm in size</li> <li>5. Rounded formation – an altered area of lung tissue of varying intensity that differs from the surrounding anatomical lung structures, chest wall or mediastinum, measuring more than 1 cm in diameter</li> </ul>		<b>Obligatory</b> – probability of a disease in the entire study (signs from the A-list)	Number	Apache Kafka Message + DICOM
				<b>Obligatory</b> – localization of pathological findings, digital identification, quantity (single, multiple)	Contour	DICOM
		Signs of pathology are absent: none of the radiological sign from	n the A-list	<b>Obligatory</b> – text description of the detected pathology	Text	DICOM SR

**SOURCES:** 1. Diagnostic radiology of the chest organs: national guidelines/Series "National guidelines for diagnostic radiology and therapy" / Ch. ed. series S. Ternova; Editor-in-chief of the volume V.N. Troyan, A. Shekhter. – M. : GEOTAR-Media, 2014. – 584 p.

2. Hansell D. M., Bankier A. A., MacMahon H. et al. Fleischner Society: glossary of terms for thoracic imaging // Radiology. – 2008. – Mar. – Vol. 246, №3. – Vol. 697–722. – DOI: 10.1148/radiol.2462070712 With comments of the Expert Group of Russian Society of Radiologists and Radiation Therapists (RSRR)

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Diagnostic study	Clinical task being performed by Al service	Preliminary phase (retrospective study) – signs of studies of the calibration dataset	Main phase (prospective study) – signs for which positive and negative results of the AI service are expected	Content of the Al service response	Al service response format	A form of the AI- service response provision
Chest X-ray and fluorography	Detection of the presence and localization of radiological signs consistent with pneumonia, purulent and necrotic conditions	A. A presence of at least one radiological sign from the list below : d		<b>Obligatory</b> – probability of a disease in the entire study (signs from the A-list)	Number	Apache Kafka Message + DICOM
		<ul> <li>3. Lung cavity – a focal luce it may have a horizontal liqu</li> <li>B. (for the preliminary phas</li> <li>1. Positive verification by a</li> </ul>	<ul> <li>area is determined by its volume and shape.</li> <li>3. Lung cavity – a focal lucency; it may have a wall of different thickness; it may have a horizontal liquid level</li> <li>B. (for the preliminary phase only)</li> <li>1. Positive verification by another study method</li> <li>2. Established diagnosis of pneumonia, purulent and necrotic conditions (J10–J18, J80–J86)</li> </ul>		Contour	DICOM
		Signs of pathology are all none of the radiological sign		<b>Obligatory</b> – text description of the detected pathology	Text	DICOM SR



Diagnostic study	Clinical task being performed by Al service	Preliminary phase (retrospective study) – signs of studies of the calibration dataset	Main phase (prospective study) – signs for which positive and negative results of the AI service are expected	Content of the Al service response	Al service response format	A form of the Al- service response provision
Chest X-ray and fluorography	Detection of the presence and localization of radiological signs consistent with hydrothorax	<ul> <li>A. A presence of at least one radiological sign from the list below :</li> <li>1. Pleural effusion – homogeneous opacity in the lower areas of the lung with the almost horizontal or Damuazo curve contour; at the same time, a costodiaphragmatic sinus is not visible</li> <li>2. Subtotal/total/diffuse shading – homogeneous decrease in the transparency of the lung fields of the almost entire lung/entire lung/both lungs, respectively.</li> </ul>		<b>Obligatory</b> – probability of a disease in the entire study (signs from the A-list)	Number	Apache Kafka Message + DICOM
				<b>Obligatory</b> – localization of pathological findings	Contour	DICOM
		Signs of pathology are ab none of the radiological sign		<b>Obligatory</b> – text description of the detected pathology	Text	DICOM SR



Diagnostic study	Clinical task being performed by Al service	Preliminary phase (retrospective study) – signs of studies of the calibration dataset	Main phase (prospective study) – signs for which positive and negative results of the AI service are expected	Content of the Al service response	Al service response format	A form of the AI- service response provision
Chest X-ray and fluorography	Detection of the presence and localization of radiological signs consistent with pneumothorax	<ul> <li>A. A presence of at least one r</li> <li>1. Pneumothorax – a homo</li> <li>lung fields, mainly in the up</li> </ul>	<ul> <li>Signs of pathology are present:</li> <li>A. A presence of at least one radiological sign from the list below:</li> <li>1. Pneumothorax – a homogeneous increase in the transparency of the lung fields, mainly in the upper regions, in which:</li> <li>a line of the visceral pleura is indicated</li> <li>lung nattern is not visualized</li> </ul>		Number	Apache Kafka Message + DICOM
		<ul> <li>mediastinum may shift to the healthy side and diaphragm flatten</li> <li>B. (for the preliminary phase only)</li> <li>1. Positive verification by another study method</li> <li>2. Established diagnosis of pneumothorax (S27.0)</li> </ul>		<b>Obligatory</b> – localization of pathological findings	Contour	DICOM, Apache Kafka Message + DICOM SR
		Signs of pathology are all none of the radiological sign		<b>Obligatory</b> – text description of the detected pathology	Text	DICOM SR



Diagnostic study	Clinical task being performed by Al service	Preliminary phase (retrospective study) – signs of studies of the calibration dataset	Main phase (prospective study) – signs for which positive and negative results of the AI service are expected	Content of the Al service response	Al service response format	A form of the Al- service response provision
Chest X-ray and fluorography	Detection of the presence and localization of radiological signs consistent with lung atelectasis	A. A presence of at least one radiological sign from the list below: d		<b>Obligatory</b> – probability of a disease in the entire study (signs from the A-list)	Number	Apache Kafka Message + DICOM
		<ul><li>B. (for the preliminary phase</li><li>1. Positive verification by a</li><li>2. Established diagnosis of</li></ul>	another study method	<b>Obligatory</b> – localization of pathological findings	Contour	DICOM
		Signs of pathology are all none of the radiological sign		<b>Obligatory</b> – text description of the detected pathology	Text	DICOM SR

### Baseline diagnostic requirements for AI service results to identify lung neoplasms on chest X-ray/FLG



Diagnostic study	Clinical task being performed by Al service	Preliminary phase (retrospective study) – signs of studies of the calibration dataset	Main phase (prospective study) – signs for which positive and negative results of the AI service are expected	Content of the Al service response	AI service response format	A form of the AI- service response provision
Chest X-ray and fluorography	Detection of the presence and localization of radiological signs consistent with lung neoplasm	<ul> <li>A. A presence of at least one radii</li> <li>1. Focus – a focal dense lesion in</li> <li>2 segments</li> <li>2. Rounded formation /Nodul</li> <li>shapes and contours, more that</li> </ul>	<ul> <li>Signs of pathology are present: <ul> <li>A. A presence of at least one radiological sign from the list below:</li> <li>1. Focus – a focal dense lesion in lung tissue up to 1 cm (10 mm) in size within 1 or 2 segments</li> </ul> </li> <li>2. Rounded formation /Nodule – focal compaction of the lung tissue of various shapes and contours, more than 1 cm in size</li> <li>3. Dissemination – a presence of multiple lesions localized in more than two segments in one or both lungs</li> <li>4. Enlargement/deformation of the lung root</li> <li>5. Enlargement of mediastinal lymph nodes – significantly enlarged, calcified, more than 2 cm in size</li> <li>6. Atelectasis – volume reduction and compaction of the anatomical structure of the lung – a segment/lobe, while one of the compaction edge is formed by an interlobar fissure and has a clear concave contour. A volume of the collapsed part of the lung is reduced.</li> <li>B. (for the preliminary phase only)</li> <li>1. Positive verification by another study method</li> <li>2. Established diagnosis of lung neoplasm (D38.1– D38.4, C34–C39)</li> </ul>		Number	Apache Kafka Message + DICOM
		<ul> <li>segments in one or both lungs</li> <li>4. Enlargement/deformation of</li> <li>5. Enlargement of mediastinal more than 2 cm in size</li> <li>6. Atelectasis – volume reduction lung – a segment/lobe, while one fissure and has a clear concave correduced.</li> <li>B. (for the preliminary phase of</li> <li>1. Positive verification by and</li> </ul>			Contour	DICOM
		Signs of pathology are absen none of the radiological sign fr		<b>Obligatory</b> – text description of the detected pathology	Text	DICOM SR

**SOURCES:** 1. Diagnostic radiology of the chest organs: national guidelines/Series "National guidelines for diagnostic radiology and therapy" / Ch. ed. series S. Ternova; Editor-in-chief of the volume V.N. Troyan, A. Shekhter. – M. : GEOTAR-Media, 2014. – 584 p.



Diagnostic study	Clinical task being performed by Al service	Preliminary phase (retrospective study) – signs of studies of the calibration dataset	Main phase (prospective study) – signs for which positive and negative results of the AI service are expected	Content of the Al service response	Al service response format	A form of the Al- service response provision
Chest X-ray and fluorography	Detection of the presence and localization of radiological signs consistent with cardiomegaly	<ul> <li>A. A presence of at least one radiological sign from the list below:</li> <li>1. Enlargement of the heart shadow – increase in the ratio of the transverse size of the heart to the largest internal size of the thorax which is more than 0.5 (cardiothoracic index)</li> <li>B. (for the preliminary phase only)</li> <li>Positive verification by another study method</li> <li>Established diagnosis of cardiomegaly (I51.7)</li> </ul>		<b>Obligatory</b> – probability of a disease in the entire study (signs from the A-list)	Number	Apache Kafka Message + DICOM
				<b>Obligatory</b> – a value of the cardiothoracic ratio value	Number	Apache Kafka Message + DICOM
				<b>Obligatory</b> – localization of pathological findings	Contour	DICOM
		Signs of pathology are all none of the radiological sign		<b>Obligatory</b> – text description of the detected pathology	Text	DICOM SR



Diagnostic study	Clinical task being performed by Al service	Preliminary phase (retrospective study) – signs of studies of the calibration dataset	Main phase (prospective study) – signs for which positive and negative results of the AI service are expected	Content of the Al service response	Al service response format	A form of the Al- service response provision
Chest X-ray and fluorography	Detection of the presence and localization of radiological signs consistent with mediastinum pathology			<b>Obligatory</b> – probability of a disease in the entire study (signs from the A-list)	Number	Apache Kafka Message + DICOM
		<ul><li>B. (for the preliminary phase</li><li>1. Positive verification by a</li><li>2. Established diagnosis of</li></ul>		<b>Obligatory</b> – localization of pathological findings	Contour	DICOM
		Signs of pathology are all none of the radiological sign		<b>Obligatory</b> – text description of the detected pathology	Text	DICOM SR



Diagnostic study	Clinical task being performed by Al service	Preliminary phase (retrospective study) – signs of studies of the calibration dataset	Main phase (prospective study) – signs for which positive and negative results of the AI service are expected	Content of the Al service response	Al service response format	A form of the Al- service response provision
Chest X-ray and fluorography	Detection of the presence and localization of radiological signs consistent with rib(s) fracture	<ul> <li>A. A presence of at least one radiological sign from the list below:</li> <li>1. Fracture line – violation of the integrity of the rib(s) cortical bone; local interruption of the outer contour of bone, possibly with displacement/diastasis of bone fragments</li> <li>B. (for the preliminary phase only)</li> <li>1. Positive verification by another study method</li> </ul>		<b>Obligatory</b> – probability of a disease in the entire study (signs from the A-list)	Number	Apache Kafka Message + DICOM
				<b>Obligatory</b> – localization of pathological findings	Contour	DICOM
		Signs of pathology are ab none of the radiological sign		<b>Obligatory</b> – text description of the detected pathology	Text	DICOM SR



Diagnostic study	Clinical task being performed by Al service	Preliminary phase (retrospective study) – signs of studies of the calibration dataset	Main phase (prospective study) – signs for which positive and negative results of the AI service are expected	Content of the Al service response	AI service response format	A form of the AI- service response provision
Lateral chest X-ray	Detection of the presence and localization of radiological signs consistent with sternum fracture	A. A presence of at least one radiological sign from the list below:		<b>Obligatory</b> – probability of a disease in the entire study (signs from the A-list)	Number	Apache Kafka Message + DICOM
		<ul><li>B. (for the preliminary phase only)</li><li>1. Positive verification by another study method</li><li>2. Established diagnosis of sternum fracture (S22)</li></ul>		<b>Obligatory</b> – localization of pathological findings	Contour	DICOM
			Signs of pathology are absent: none of the radiological sign from the A-list		Text	DICOM SR

## Baseline diagnostic requirements for AI service results to identify vertebral fractures on X-ray



Diagnostic study	Clinical task being performed by Al service	Preliminary phase (retrospective study) – signs of studies of the calibration dataset	Main phase (prospective study) – signs for which positive and negative results of the AI service are expected	Content of the Al service response	Al service response format	A form of the Al- service response provision
Lateral spine X-ray (cervical, thoracic, and lumbar regions)	Detection and localization of compression	Signs of pathology are Presence of vertebrae wi analyzed study.	<b>present:</b> th over 25% loss of height in the	<b>Obligatory</b> – probability of the presence of at least one vertebra with > 25% height loss	Number	Apache Kafka Message
	vertebral fractures with loss of height over 25%	A deformity degree is cal	culated using the following formula: imal vertebra size – minimal ertebra size*100 %	<b>Obligatory</b> – listing the localizations of all vertebrae with > 25% height loss	Text	Apache Kafka Message + DICOM SR
				<b>Optional</b> – degree of compression	Text	Apache Kafka Message + DICOM SR
		Signs of pathology are the bodies of all vertebra height loss of 25% or mo	e in the analyzed study do not have	<b>Optional</b> – localization of detected signs in X- ray images	Contour/mask	DICOM

#### SOURCES:

1. Kondo K.L. Osteoporotic vertebral compression fractures and vertebral augmentation // Semin Intervent Radiol. – 2008. – Vol. 25, № 4. – P. 413–424. – DOI: 10.1055/s-0028-1103000.

2. Lenchik L., Rogers L.F., Delmas P.D. et al. Diagnosis of osteoporotic vertebral fractures: importance of recognition and description by radiologists // AJR Am J Roentgenol. – 2004. – Vol. 183, Nº4. P. 949–958.

## Baseline diagnostic requirements for AI service results to identify signs of osteochondrosis on X-ray



Diagnostic study	Clinical task being performed by Al service	Preliminary phase (retrospective study) – signs of studies of the calibration dataset	Main phase (prospective study) – signs for which positive and negative results of the AI service are expected	Content of the Al service response	Al service response format	A form of the Al-service response provision
Spine X-ray in frontal and lateral view (cervical, thoracic, and lumbar regions)	Detection of radiological signs consistent with osteochondrosis in the frontal and/or sagittal planes	<ul> <li>Signs of pathology are present</li> <li>A.</li> <li>1.Decrease in the lumbar discillocated above).</li> <li>2. Spondylolisthesis.</li> <li>3. Marginal bone growths exterbodies.</li> <li>4. Subchondral osteosclerosis.</li> </ul>	height (compared to those	<b>Obligatory</b> – probability of signs from the A-list in the study	Number	Apache Kafka Message + DICOM
		<ul> <li>B. (for preliminary phase only)</li> <li>Signs of spine osteochondrosis</li> <li>by consensus.</li> <li>Signs of pathology are absent</li> <li>absence of the indicated radio</li> </ul>	, confirmed by two experts	Obligatory – localization of findings Obligatory – a list of detected pathological findings	Contour No detected signs of osteochondrosis – probability.	DICOM DICOM SR
					Detected signs of osteochondrosis – probability.	

**SOURCES:** 1. Decree of the Government of the Russian Federation No. 565 dated 04.07.2013 (edited on 01.06.2020, as amended on 27.09.2021) "On approval of the Regulation on military medical expertise" 2. P. Zharkov. Osteochondrosis and other degenerative changes of the spine in adults and children. – M.: Medicine, 2014.

# Baseline diagnostic requirements for AI service results to identify signs of scoliosis on X-ray



Diagnostic study	Clinical task being performed by AI service	Preliminary phase (retrospective study) – signs of studies of the calibration dataset	Main phase (prospective study) – signs for which positive and negative results of the AI service are expected	Content of the Al service response	Al service response format	A form of the Al-service response provision
Spine X-ray in frontal and lateral view (thoracic and lumbar regions)	Detection of radiological signs consistent with scoliosis in the direct projection	Signs of pathology are present: A. A presence of the sideways curva (Grade I – 1-10 degree curve, gra grade III – 26-50 degree curve, gr curve)	de II – 11-25 degree curve,	<b>Obligatory</b> – probability of the radiological sign A in the study	Number	Apache Kafka Message + DICOM
		<ul> <li>B. (for preliminary phase only)</li> <li>A sideways curvature of the spine consensus.</li> </ul>	e confirmed by two experts by	<b>Obligatory</b> – localization of findings	Contour	DICOM
		<b>Signs of pathology are absent:</b> absence of the indicated radiolog	ical signs.	<b>Obligatory</b> – availability of information on the quantitative assessment of the angles of spine deformity in the presented study (absolute values and/or the degree of scoliosis). Direction of the scoliosis curve. In case of two opposite directed C-scoliosis, a conclusion should contain the diagnosis of "S- scoliosis" and measurement of angular deformity to the right and to the left.	There is no scoliosis – probability. Right-/left-sided C- scoliosis of the 1st grade – probability – angle: S-scoliosis of the 1-4 degree – probability – to the right 35°, to the left 52°.	Apache Kafka Message + DICOM SR

### SOURCES:

1. Decree of the Government of the Russian Federation No. 565 dated 04.07.2013 (edited on 01.06.2020, as amended on 27.09.2021) "On approval of the Regulation on military medical expertise"

2. V. Chaklin. Scoliosis and kyphoses. – M.: Medicine, 1973.

### Baseline diagnostic requirements for AI service results to identify signs of spondylolisthesis on X-ray



Diagnostic study	Clinical task being performed by Al service	Preliminary phase (retrospective study) – signs of studies of the calibration dataset	Main phase (prospective study) – signs for which positive and negative results of the AI service are expected	Content of the Al service response	Al service response format	A form of the Al-service response provision
Lateral spine X-ray (thoracic and lumbar regions)	Detection of radiological signs consistent with spondylolisthesis in the sagittal projection	• • • •		<b>Obligatory</b> – probability of the radiological sign A in the study	Number	Apache Kafka Message + DICOM
		B. (for preliminary phase on A vertebral displacement co consensus.		<b>Obligatory</b> – localization of findings	Contour/mask	DICOM
		Signs of pathology are abser absence of the indicated rac		<b>Obligatory</b> – availability of information on the quantitative assessment of the grade of vertebra displacement in the presented study (absolute values and/or the degree of displacement). Direction of listhesis.	Displacement is absent – probability. Grade I displacement – probability.  Grade IV displacement – probability.	Apache Kafka Message + DICOM SR

### SOURCES:

1. Decree of the Government of the Russian Federation No. 565 dated 04.07.2013 (edited on 01.06.2020, as amended on 27.09.2021) "On approval of the Regulation on military medical expertise".

2. Spondylolisthesis // Radiopaedia. – 2021. – 11 Oct. – URL: <u>https://radiopaedia.org/articles/spondylolisthesis-1</u>.

3. Martin C.R. et al. The surgical management of degenerative lumbar spondylolisthesis: a systematic review // Spine (Phila Pa 1976). – 2007. – Vol. 32, Nº16. – P. 1791–1798.



Diagnostic study	Clinical task being performed by AI service	Preliminary phase (retrospective study) – signs of studies of the calibration dataset	Main phase (prospective study) – signs for which positive and negative results of the AI service are expected	Content of the	Al service response format	A form of the AI-service response provision
X-ray of the wrist,		Signs of pathology are pre	esent:	<b>Obligatory</b> – probability of signs of the	Number	Apache Kafka Message +
shoulder, hip,	radiological signs (at	A.		target pathology in the presented study		DICOM
ankle joint	least one) consistent with a bone fracture	1. Presence of a fracture li	e integrity of the cortical bone.			
			of bone fragments at the fracture in			
		the presented study.	C			
		B. (for preliminary phase o	nly)	Obligatory – localization of findings	Contour/mask	DICOM
		A bone fracture on the X-r	ay confirmed by two experts by			
		consensus.				
		<b>Signs of pathology are absent:</b> absence of the indicated radiological signs.		<b>Obligatory</b> – availability of the quantitative assessment of the degree of diastasis of bone fragments in the presented X-ray study	Number	DICOM SR

**SOURCES**: Diagnostic radiology of the bones and joints diseases: National guidelines/Series "National guidelines for diagnostic radiology and therapy"/Ch. ed. of series S. Ternova; Editor-in-chief A. Morozov. – M.: GEOTAR-Megua, 2016.– 832 p.

# Baseline diagnostic requirements for AI service results to identify signs of deforming arthrosis on X-ray



Diagnostic study	Clinical task being performed by Al service	Preliminary phase (retrospective study) – signs of studies of the calibration dataset	Main phase (prospective study) – signs for which positive and negative results of the AI service are expected	Content of the Al service response	Al service response format	A form of the Al-service response provision
Knee X-ray	Detection of radiological signs (at least one) consistent with deforming arthrosis	<ol> <li>Decrease in the height X-ray images (stage I)*.</li> <li>Presence of marginal be along the articular surface</li> </ol>	2. Presence of marginal bone growths (osteophytes) of ≥ 2mm along the articular surfaces on the presented X-ray images (stage the		Number Contour/mask	Apache Kafka Message + DICOM DICOM
		times compared with the osteosclerosis (stage II).	sent:	one) in the entire study. <b>Obligatory</b> – determination of the severity degree of identified signs –arthrosis stages 1-3.	Arthrosis is absent – probability. Arthrosis stage 1 – probability. Arthrosis stage 2 – probability. Arthrosis stage 3 – probability.	Apache Kafka Message + DICOM SR

**NOTE:** \* Arthrosis staging according to the classification of N. S. Kosinskaya (1961): Degenerative-dystrophic diseases of the osteoarticular apparatus / N. Kosinskaya. – L., 1961.

SOURCES: 1. Kellgren J. H., Lawrence J. S. Radiological assessment of osteo-arthrosis // Ann Rheum Dis. – 1957. – Dec. – Vol. 16, Nº4. – P. 494–502. – DOI: 10.1136/ard.16.4.494.

2. Braun H. J., Gold G. E. Diagnosis of osteoarthritis: imaging // Bone. – 2012. – Aug. – Vol. 51, №2. – P. 278–288. – DOI: 10.1016/j.bone.2011.11.019.

3. N. Kosinskaya. Degenerative-dystrophic diseases of the osteoarticular apparatus. – M.:"Kniga Po Trebovaniyu" publishing, 2013. – 245 p.

4. Clinical guidelines for the diagnosis and treatment of osteoarthritis of the All-Russian public organization "Association of rheumatologists of Russia". – 2013.

### Baseline diagnostic requirements for AI service results to identify signs of deforming arthrosis on X-ray



Diagnostic study	Clinical task being performed by AI service	Preliminary phase (retrospective study) – signs of studies of the calibration dataset	Main phase (prospective study) – signs for which positive and negative results of the AI service are expected	Content of the Al service response	Al service response format	A form of the AI-service response provision
Hip X-ray	Detection of radiological signs (at least one) consistent with	Signs of pathology are preser A. 1. Decrease in the height of th	ne intra-articular gap on	<b>Obligatory</b> – probability of signs of the target pathology	Number	Apache Kafka Message + DICOM
	deforming arthrosis	<ul> <li>presented X-ray images (stage 1).</li> <li>2. Presence of marginal bone growths (osteophytes) along the articular surfaces on the presented X-ray images (stage 2).</li> </ul>		<b>Obligatory</b> – a value of the joint space on X-ray	Number	DICOM, DICOM SR , Apache Kafka Message
		<ol> <li>2).</li> <li>3. Pronounced narrowing of t complete absence (stage 3)</li> </ol>	he intra-articular gap up to a	<b>Obligatory</b> – probability of osteophytes	Contour/mask	DICOM
B. (for preliminary phase only) Arthrosis of the hip joint on X-ray, confirmed by experts by consensus.		<b>Obligatory</b> – determination of the severity degree of identified signs according to the classification (arthrosis stages 1-3)	Text	DICOM SR , Apache Kafka Message		
		Signs of pathology are absent absence of the indicated radio		<b>Obligatory</b> — probability of aseptic necrosis	Number	DICOM SR , Apache Kafka Message

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1. Kellgren J. H., Lawrence J. S. Radiological assessment of osteo-arthrosis // Ann Rheum Dis. – 1957. – Dec. – Vol. 16, №4. – P. 494–502. – DOI: 10.1136/ard.16.4.494.

2. N. Kosinskaya. Degenerative-dystrophic diseases of the osteoarticular apparatus. – M.:"Kniga Po Trebovaniyu" publishing, 2013. – 245 p.

3. Clinical guidelines for the diagnosis and treatment of osteoarthritis of the All-Russian public organization "Association of rheumatologists of Russia". – 2013.

# Baseline diagnostic requirements for AI service results to identify signs of longitudinal flat feet on X-ray



Diagnostic study	Clinical task being performed by AI service	Preliminary phase (retrospective study) – signs of studies of the calibration dataset	Main phase (prospective study) – signs for which positive and negative results of the AI service are expected	Content of the Al service response	Al service response format	A form of the Al- service response provision
Foot X-ray	Detection of radiological signs (at least one) consistent with flat feet on lateral X-ray	the classification*	oot arch of grades I – III according to tht of grades I – III according to the	<b>Obligatory</b> – probability of the A and/or B radiological signs in the study.		Apache Kafka Message + DICOM
		Signs of pathology are absent: Values of the angle and height normal range* (see the classifi	of the foot arch are within the	<b>Obligatory</b> – graphical representation of the assessment of angle and height of the foot arch.	Contour/Labeling/ Text	DICOM /DICOM SR
				<b>Obligatory</b> – availability of information on the quantitative assessment of the angle and height of the foot arch with identification of the degree of changes	Longitudinal flat feet is absent – probability. Flat feet grade 1 – probability. Flat feet grade 3 – probability.	Apache Kafka Message + DICOM DICOM SR

NOTE: \*X-ray examination of flat feet : <u>https://zhuravlev.info/a 14 -Рен-генологи-еска---кспер-иза-плоскос-опи</u>

**SOURCES**: 1. Diagnostic radiology of the bones and joints diseases: National guidelines/Series "National guidelines for diagnostic radiology and therapy"/Ch. ed. of series

S. Ternova; Editor-in-chief A. Morozov. – М.: GEOTAR-Медиа, 2016.– 832 р

2. Decree of the Government of the Russian Federation No. 565 dated 04.07.2013 (edited on 01.06.2020, as amended on 27.09.2021) "On approval of the Regulation on military medical expertise".



Diagnostic study	Clinical task being performed by Al service	Preliminary phase (retrospective study) – signs of studies of the calibration dataset	Main phase (prospective study) – signs for which positive and negative results of the AI service are expected	Content of the Al service response	Al service response format	A form of the Al- service response provision
Foot X-ray	Detection of radiological signs (at least one) consistent with transverse flat feet	A. A value of the 1st-2nd intermetatarsal angle of the foot is 10° or more. (Grade I – 10°–12°, grade II – 13°–15°, grade III – 16°–20°, grade IV – more than 20°).		<b>Obligatory</b> – probability of transverse flat feet signs in the study.	Number	Apache Kafka Message + DICOM
			B. (for preliminary phase only) Transverse flat feet on X-ray, confirmed by two experts by consensus.		Contour/mask	DICOM
		Signs of pathology are absent absence of the indicated radio		<b>Obligatory</b> – probability of H.Valgus signs with indication of the grade: grade I – 15°–20°, grade II – 21°–30°, grade III – 31°–40°, grade IV – >40°.	Number, text	DICOM SR, Apache Kafka Message
				<b>Obligatory</b> – availability of information on the quantitative assessment of the 1st-2nd intermetatarsal angle and the angle of deviation of the big toe with identification of the grade of transverse flat feet	Transverse flat feet is absent – probability. Flat feet grade 1 – probability. Flat feet grade 4 – probability.	DICOM SR, Apache Kafka Message

1. Diagnostic radiology of the bones and joints diseases: National guidelines/Series "National guidelines for diagnostic radiology and therapy"/Ch. ed. of series

S. Ternova; Editor-in-chief A. Morozov. – М.: GEOTAR-Медиа, 2016.– 832 p

2. Decree of the Government of the Russian Federation No. 565 dated 04.07.2013 (edited on 01.06.2020, as amended on 27.09.2021) "On approval of the Regulation on military medical expertise".

3. Serova N.S., Belyaev A.S., Bobrov D.S., and Ternovoy K.S. "Modern radiological diagnostics of acquired flat feet in adults" Bulletin of Radiology and Radiation Therapy, vol. 98, no. 5, 2017, pp. 275-280

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Diagnostic study	Clinical task being performed by AI service	Preliminary phase (retrospective study) – signs of studies of the calibration dataset	Main phase (prospective study) – signs for which positive and negative results of the AI service are expected	Content of the Al service response	Al service response format	A form of the Al-service response provision
Screening	Detection and	Signs of pathology are present		Obligatory – probability of	Fractional or integer	Apache Kafka Message +
mammography	localization of	Α.		breast cancer signs in the entire study (C50) – A-	number	DICOM
	findings	BI-RADS 3–5		list.		
	consistent with			Obligatory – localization of findings indicating	Contour	DICOM
	breast cancer	B. (for preliminary phase only)		breast cancer in the entire study (C50) – A-list.		
	(C50)	Results of pathomorphological	examination – malignant			
		neoplasm.				
		Signs of pathology are absent: BI-RADS 1–2		<ul> <li>Optional – for each finding, the most likely category from the list below, and the percentage probability of attributing the finding to this category:</li> <li>malignant neoplasm;</li> <li>benign tumor;</li> <li>suspicious calcifications;</li> <li>pathologically altered lymph nodes;</li> <li>skin thickening.</li> </ul>	Fractional or integer number/text/etc.	DICOM SR, Apache Kafka Message

SOURCES: 1. Organization of a population-based breast cancer screening program for women: guidelines/S.P. Morozov,

N. N. Vetsheva, V. Didenko [et al.] //Series "Best practices of radiology and instrumental diagnostics" – Issue 55. – M. : Center for Diagnostics and Telemedicine of the Moscow Healthcare Department, 2020. – 44 c. – URL: https://tele-med.ai/biblioteka-dokumentov/organizaciya-programmy-populyacionnogo-skrininga-zlokachestvennyh-novoobrazovanij-molochnoj-zhelezy-sredi-zhenskogo-naseleniya (accessed on : 15.06.2021).

### Baseline diagnostic requirements for AI service results to identify multiple sclerosis on brain MRI



Diagnostic study	Clinical task being performed by AI service	Preliminary phase (retrospective study) – signs of studies of the calibration dataset	Main phase (prospective study) – signs for which positive and negative results of the AI service are expected	Content of the Al service response	Al service response format	A form of the Al-service response provision
Magnetic resonance	Detection of multiple sclerosis and its	Signs of pathology are A.		<b>Obligatory</b> – probability of multiple sclerosis	Number	Apache Kafka Message + DICOM
brain from other demyelinating lesions ≥1 no less pathologies axis on T2- and/or FLAIR in two of subcortical, periventricular, infra pathognomonic.	enhancement: presence of hyperintensive no less than 3 mm in size along the long in two or more locations: juxtacortical or ar, infratentorial (McDonald criteria*) – enhancement: presence of lesions >1	<b>Obligatory</b> – contouring of demyelinating lesions with colour differentiation by localization: juxtacortical and subcortical – pink, periventricular – yellow, infratentorial – blue.	Contour	DICOM		
		accumulated a contras pathognomonic.	I with contrast enhancement: presence of lesions ≥1 Ilated a contrast agent on post-contrast T1-images — nomonic.	<b>Obligatory</b> – a total number of demyelinating lesions on non-contrast series; a total number of lesions accumulating the contrast agent.	Integer number	DICOM SR+Apache Kafka Message
		B. (for preliminary phase Expert verification	only)	<b>Obligatory</b> – highlighting the lesions accumulating the contrast agent.	Contour	DICOM
	Signs of pathology are absent: absence of the above pathological signs.		<b>Optional</b> – calculation of the total volume of demyelinating lesions.	Table, text	DICOM SR	
				<b>Optional</b> – calculation of the volume of demyelinating lesions in each of the localizations (juxtacortical and subcortical, periventricular, infratentorial).	Table, text	DICOM SR

SOURCES: 1. Thompson A. J., Banwell B. L., Barkhof F. et al. Diagnosis of multiple sclerosis: 2017 revisions of the McDonald criteria // Lancet Neurol. – 2018. – Feb. – Vol. 17, Normality P. 162–173. – DOI: 10.1016/S1474-4422(17)30470-2. 2. Application of the MAGNIMS criteria for the diagnosis and management of multiple sclerosis / V. Gombolevsky, A. Laipan, A. Shapiev [et al.] //Series "Best practices of radiology and instrumental diagnostics" – Issue 11. – M., 2018. – 12 c. – URL: https://tele-med.ai/biblioteka-dokumentov/metodicheskie-rekomendacii-po-primeneniyu-kriteriev-diagnostiki-i-kontrolya-rasseyannogo-skleroza-po-magnims (дата обращения : 15.06.2021).

# Baseline diagnostic requirements for AI service results to identify intracranial neoplasms on MRI



Diagnostic study	Clinical task being performed by AI service	Preliminary phase (retrospective study) – signs of studies of the calibration dataset	Main phase (prospective study) – signs for which positive and negative results of the AI service are expected	Content of the Al service response	Al service response format	A form of the Al- service response provision
Magnetic resonance	Detection and localization of		RI signs of 1 and more hyper-,	<b>Obligatory</b> – probability of the indicated MRI signs in the entire study	Text, fractional or integer number	Apache Kafka message
imaging of the brain	intracranial neoplasms (extracerebral, intracranial)	not surrounded by a hyper	ed intracranial neoplasms surrounded or by a hypertense edema (extracerebral or zation) on T2 FLAIR in axial/sagittal/coronal	<b>Obligatory</b> – contouring all intracranial neoplasms on non-contrast series with colour differentiation by localization: extracerebral – red, intracranial – green.		
		2. Contrast-enhanced MRI homogeneous accumulation neoplasm site observed or comparison with the contr	on of contrast agent at the post-contrast T1 (subject to	<b>Obligatory (if post-contrast T1 series is available)</b> – contouring of the intracranial neoplasms that accumulate the contrast agent (if the accumulation is homogeneous) or all areas in the intracranial neoplasms accumulating CA (if the accumulation is heterogeneous), comparison with T2 FLAIR series in the same plane.	Contour, mask	DICOM
			ng clinical and laboratory data	<b>Obligatory</b> – quantification of the intracranial neoplasms on T2 FLAIR and post-contrast T1 series (for each series separately).	Text, fractional or integer number	DICOM SR + Apache Kafka message
		(histological examination	nation).	<b>Obligatory</b> – volume of each neoplasm, two dimensions of each neoplasm on T2 FLAIR and post-contrast T1 series.	Text, fractional or integer number	DICOM SR + DICOM + Apache Kafka message
				<b>Optional</b> – segmentation of the edema area on post-contrast T1 series.	Contour, mask	DICOM
		Signs of pathology are all absence of the indicated		<b>Optional</b> – comparison of the neoplasm size in dynamics when compared with the previous MRI (if available) on T2 FLAIR and post-contrast T1 series.	Text, fractional or integer number	DICOM SR

SOURCES: 1. Smithuis R., Montanera W. Neuroradiology: Brain Tumor Index. The Radiology Assistant. Brain Tumor. – URL: http://radiologyassistant.nl/neuroradiology/brain-tumor (дата обращения : 10.04.2021). 2. Louis D. N., Perry A., Reifenberger G. et al. The 2016 World Health Organization Classification of Tumors of the Central Nervous System: a summary // Acta Neuropathol. – 2016. – Jun. – Vol. 131, №6. – P. 803–820. – DOI: 10.1007/s00401-016-1545-1. 3. Price E. B., Moss H. E. Osborn's Brain: Imaging, Pathology, and Anatomy // Neuro-Ophthalmology. – 2014. – Vol. 2, №38. – P. 96–97. – DOI: 10.3109/01658107.2013.874459. 4. Chukwueke U. N., Wen P. Y. Use of the Response Assessment in Neuro-Oncology (RANO) criteria in clinical trials and clinical practice // CNS Oncol. – 2019. – Mar 1. – Vol. 8, №1. – CNS28. – DOI: 10.2217/cns-2018-0007. 5. Eisele S. C, Wen P.Y., Lee E. Q. Assessment of Brain Tumor Response: RANO and Its Offspring // Curr Treat Options Oncol. – 2016. – Jul. – Vol. 17, №7. – P. 35. – DOI: 10.1007/s11864-016-0413-5. 6. Clinical guidelines of the Ministry of Health of the Russian Federation "Primary tumors of the central nervous system". – 2020. – ID 578. – URL: https://cr.minzdrav.gov.ru/recomend/578 (15.06.2021).

# Basic diagnostic requirements for the results of AI service for automating routine measurements of the brain during MRI 1/2



Diagnostic study	Clinical task being performed by Al service	Preliminary phase (retrospective study) – signs of studies of the calibration dataset	Main phase (prospective study) – signs for which positive and negative results of the AI service are expected	Content of the Al service response	Al service response format	A form of the Al- service response provision
Magnetic resonance imaging of the brain	Automation of routine measurements (ventriculometry,	horns of lateral ventricles to the dist of the cranial vault at the same level	1. VCR1 is a ratio of the distance between the most lateral parts of the anterior horns of lateral ventricles to the distance between the inner plates of the bones of the cranial vault at the same level.		Number	DICOM SR, Apache Kafka Message, DICOM
	midline shift in brain, measurement of the craniovertebral	the level of the bodies of anterior ho			Number (0-3)	DICOM SR
	junction, severity of white matter changes, intracranial	3. VCR3 is defined as a ratio of the m greatest distance between the inner the same level.	naximum width of the third ventricle to the plates of the bones of the cranial vault at	<b>Obligatory</b> – values of VCR 1, VCR 2, VCR 3, width of the third ventricle (in mm)	Number	DICOM, DICOM SR, Apache Kafka Message
	volumes)	<ul> <li>4. Width of the third ventricle</li> <li>5. Transverse shift of the midline bra</li> <li>6. A position of the cerebellar tonsils of the cerebellar tonsillar descent:</li> <li>0 – at the level of the upper edge of</li> <li>1 – up to 3 mm below the McRae/Ch</li> <li>2 – from 3 to 5 mm below the McRa</li> <li>3 – more than 5 mm below the McR</li> </ul>	the foramen magnum. Degrees the foramen magnum, namberlain line, e/Chamberlain line,	<b>Obligatory</b> – a value of the transverse shift, if any (in mm)	Number	Apache Kafka Message + DICOM + DICOM SR

#### SOURCES:

1. Kornienko VN, Pronin IN. Diagnostic Neuroradiology. Springer Verlag 2008

2. Chiapparini L, Saletti V, Solero CL et-al. Neuroradiological diagnosis of Chiari malformations. Neurol Sci 2011; 32: 283-6.

# Basic diagnostic requirements for the results of AI services for automating routine measurements of the brain during MRI 2/2



Diagnostic study	Clinical task being performed by Al service	Preliminary phase (retrospective study) – signs of studies of the calibration dataset	Main phase (prospective study) – signs for which positive and negative results of the AI service are expected	Content of the Al service response	Al service response format	A form of the Al- service response provision
Magnetic resonance imaging of the brain	Automation of routine measurements (ventriculometry	7. Assessment of the severity of white matter hyperintensity (WMH)*.WHyperintense foci in T2-FLAIR mode, grades: 0 – none; 1 – individual foci;	<b>Obligatory</b> – severity of signs of WMH, grade	Number Mask	DICOM SR, DICOM, Apache Kafka Message	
midline shift in brain, measurement of the craniovertebral junction, severity of white matter	<ul> <li>2 – multiple foci; partially merging with each other; 3 – consolidated</li> <li>zones of WMH.</li> <li>8. Intracranial volume, total brain volume, volume of intracranial</li> </ul>	<b>Obligatory</b> – a volume of WMH foci (total)	Number	DICOM SR, Apache Kafka Message		
	junction, severity of white matter changes, intracranial	action, severity of ite matter anges, intracranial		<b>Obligatory</b> – intracranial volume, total brain volume, volume of intracranial cerebrospinal fluid on T1	Number	DICOM SR, Apache Kafka Message
				<b>Optional</b> – segmentation of white and gray matter, their volumes	Number	DICOM SR, Apache Kafka Message

### NOTE:

\*for vascular pathology corresponds to the Fazekas scale: https://radiopaedia.org/articles/fazekas-scale-for-white-matter-lesions?lang=us **SOURCES:** 

1. Kim KW, MacFall JR, Payne ME. Classification of white matter lesions on magnetic resonance imaging in elderly persons. Biol. Psychiatry. 2008;64 (4)

2. Structural MRI: Morphometry. (2019) Digestive diseases and sciences. 63 (12): 399.

## Baseline diagnostic requirements for AI service results to identify protrusions, herniated discs and spinal stenosis on MRI



Diagnostic study	Clinical task being performed by AI service	Preliminary phase (retrospective study) – signs of studies of the calibration dataset	Main phase (prospective study) – signs for which positive and negative results of the AI service are expected	Content of the Al service response	Al service response format	A form of the Al- service response provision
Magnetic resonance	Detection and localization of MRI	Signs of pathology are present: A.		<b>Obligatory</b> – probability of the indicated MRI sign in the entire study	Number	Apache Kafka, message
imaging of the	signs (at least one)		being detected: dorsal protrusions of the	,		
lumbosacral spine	consistent with degenerative-	vertebrae) in the area of interest	ervertebral discs beyond the disc space (endplate edges of the adjacent rtebrae) in the area of interest spreading into the lumen of the spinal canal,		Text	DICOM + DICOM SR
	dystrophic changes in intervertebral discs of the	I IN THE PRESENCE OF A SIGN IA OUTAL SAC IS MEASURED AT THE LEVEL OF AU		<b>Obligatory</b> – visualization of the finding on the image	Contour/mask	DICOM
	lumbosacral spine on T2WI in sagittal and axial planesa) anteroposterior size of the dural sac in axial planes; b) frontal size of the dural sac in axial planes; c) anteroposterior size of the dural sac in sagittal planes; d) area of the dural sac lumen at the discs' level in axial planes.	<b>Obligatory</b> – measurement of the anteroposterior size of the protruded discs in sagittal planes (mm)	Number	Apache Kafka message + DICOM,		
	B. (for preliminary phase only) Presence of protruding discs, confirm		firmed by 2 experts by consensus	<b>Obligatory</b> – measurement of the dural sac sizes in accordance with the A-list	Number	DICOM, DICOM SR, Apache Kafka message
		Signs of pathology are absent: absence of the indicated MRI sign	15	<b>Optional</b> – numbering of vertebrae	Text+number	DICOM, DICOM SR

SOURCES: Williams A. L., Murtagh F. R., Rothman S. L., Sze G. K. Lumbar disc nomenclature: version 2.0 // AJNR Am J Neuroradiol. – 2014. – Nov–Dec. – Vol. 35, Nº11. – P. 2029. – DOI: 10.3174/ajnr.A4108.

# Baseline diagnostic requirements for AI service results to identify protrusions, herniated discs and spinal stenosis on MRI



Diagnostic study	Clinical task being performed by AI service	Preliminary phase (retrospective study) – signs of studies of the calibration dataset	Main phase (prospective study) – signs for which positive and negative results of the AI service are expected	Content of the Al service response	Al service response format	Форма A form of the AI-service response provision
Magnetic resonance	Detection and localization of MRI	Signs of pathology are present: A.		<b>Obligatory</b> – probability of the indicated MRI sign in the entire study	Number	Apache Kafka, message
imaging of the	signs (at least one)	On native images the following is	being detected: dorsal protrusions of the		Text	DICOM + DICOM SR
cervical spine	consistent with degenerative-	-	tervertebral discs beyond the disc space (endplate edges of the adjacent observertebrae) in the area of interest spreading into the lumen of the spinal canal, find		Contour/mask	DICOM
	dystrophic changes in intervertebral lumbosacral discs of	changes ebralin accordance with the Lumbar disc nomenclature, version 2.0CIn the presence of a sign, a dural sac is measured at the level of all intervertebral discs: a) anteroposterior size of the dural sac in axial planes; b) frontal size of the dural sac in axial planes;C		<b>Obligatory</b> – measurement of the anteroposterior size of the protruded discs in sagittal planes (mm)	Number	Apache Kafka message + DICOM,
	the cervical spine on T2WI in sagittal and axial planes			<b>Obligatory</b> – measurement of the dural sac sizes in accordance with the A-list	Fractional or integer number	DICOM, DICOM SR, Apache Kafka message
		Signs of pathology are absent: absence of the indicated MRI sign	IS	<b>Optional</b> – numbering of vertebrae	Text+number	DICOM, DICOM SR

SOURCES: Williams A. L., Murtagh F. R., Rothman S. L., Sze G. K. Lumbar disc nomenclature: version 2.0 // AJNR Am J Neuroradiol. – 2014. – Nov–Dec. – Vol. 35, Nº11. – P. 2029. – DOI: 10.3174/ajnr.A4108.



Diagnostic study	Clinical task being performed by Al service	Preliminary phase (retrospective study) – signs of studies of the calibration dataset	Main phase (prospective study) – signs for which positive and negative results of the AI service are expected	Content of the Al service response	Al service response format	A form of the Al- service response provision
Magnetic resonance	Detection and localization of MRI	Signs of pathology are present: A.		<b>Obligatory</b> – probability of the indicated MRI sign in the entire study	Number	Apache Kafka,
imaging of the	signs (at least one)		being detected: dorsal protrusions of the	indicated with sign in the entire study		message
thoracic spine	consistent with degenerative-	vertebrae) in the area of interest	tervertebral discs beyond the disc space (endplate edges of the adjacent ertebrae) in the area of interest spreading into the lumen of the spinal canal,		Text	DICOM + DICOM SR
	dystrophic changes in intervertebral lumbosacral discs of	In the presence of a sign, a dural sac is measured at the level of all		<b>Obligatory</b> – visualization of the finding on an image	Contour/mask	DICOM
	the thoracic spine on T2WI in sagittal and axial planes	<ul> <li>a) anteroposterior size of the dural sac in axial planes;</li> <li>b) frontal size of the dural sac in axial planes;</li> </ul>	<b>Obligatory</b> – measurement of the anteroposterior size of the protruded discs in sagittal planes (mm)	Number	Apache Kafka message + DICOM,	
	B. (for preliminary phase only) Presence of protruding discs, confirmed by 2 experts b Signs of pathology are absent: absence of the indicated MRI signs	firmed by 2 experts by consensus	<b>Obligatory</b> – measurement of the dural sac sizes in accordance with the A-list	Fractional or integer number	DICOM, DICOM SR, Apache Kafka message	
			S	<b>Optional</b> – numbering of vertebrae	Text+number	DICOM, DICOM SR

SOURCES: Williams A. L., Murtagh F. R., Rothman S. L., Sze G. K. Lumbar disc nomenclature: version 2.0 // AJNR Am J Neuroradiol. – 2014. – Nov–Dec. – Vol. 35, Nº11. – P. 2029. – DOI: 10.3174/ajnr.A4108.



Diagnostic study	Clinical task being performed by AI service	Preliminary phase (retrospective study) – signs of studies of the calibration dataset	Main phase (prospective study) – signs for which positive and negative results of the AI service are expected	Content of the Al service response	Al service response format	A form of the AI- service response provision
Magnetic resonance imaging of the cervical spine	Detection of MRI signs consistent with focal changes in the bone structure of	A. fo	<b>Obligatory</b> – probability of signs of the foci of altered MR signal of the vertebrae' bone structure	Number	Apache Kafka, message, DICOM + DICOM SR	
	the cervical spine B. (for preliminary phase only) A presence of focal changes in the bone structure of the spine, confirmed by 2 experts by consensus.		<b>Obligatory</b> – localization of identified foci with indication of the vertebra	Contour/mask	DICOM	
		name	Text	Apache Kafka, message, DICOM SR		
				<b>Obligatory</b> – measurement of anterior-posterior, transverse and vertical size of the foci of the vertebrae' bone structure (in mm)	Number	DICOM SR
		Signs of pathology are absent: absence of the indicated MRI signs.		<b>Obligatory</b> – a presence or absence of contrast if post-contrast series is available	Text	Apache Kafka message + DICOM,

V.N. Kornienko, Diagnostic neuroradiology/V.N. Kornienko, I.N. Pronin. - M., Publishing house Andreeva T.M., 2007. - 1327 p



Diagnostic study	Clinical task being performed by AI service	Preliminary phase (retrospective study) – signs of studies of the calibration dataset	Main phase (prospective study) – signs for which positive and negative results of the AI service are expected	Content of the Al service response	Al service response format	A form of the Al- service response provision
Magnetic resonance imaging of the thoracic spine	Detection of MRI signs consistent with focal changes in the bone structure of	1. Periosteal reaction	fc	<b>Obligatory</b> – probability of signs of the foci of altered MR signal of the vertebrae' bone structure	Number	Apache Kafka, message DICOM, DICOM SR
	the thoracic spine	-	<b>Obligatory</b> – localization of identified foci with indication of the vertebra	Contour/mask	DICOM	
			presence of focal changes in the bone structure of the spine, confirmed by 2		Text	Apache Kafka, message, DICOM SR
				<b>Obligatory</b> – measurement of anterior-posterior, transverse and vertical size of the foci of the vertebrae' bone structure (in mm)	Number	DICOM SR
		Signs of pathology are absent: absence of the indicated MRI signs		<b>Obligatory</b> – a presence or absence of contrast if post-contrast series is available	Text	Apache Kafka message + DICOM

V.N. Kornienko, Diagnostic neuroradiology/V.N. Kornienko, I.N. Pronin. - M., Publishing house Andreeva T.M., 2007. - 1327 p



Diagnostic study	Clinical task being performed by Al service	Preliminary phase (retrospective study) – signs of studies of the calibration dataset	Main phase (prospective study) – signs for which positive and negative results of the AI service are expected	Content of the Al service response	Al service response format	A form of the Al- service response provision
Magnetic resonance imaging of the lumbosacral	Detection of MRI signs consistent with focal changes in the bone structure of	1. Periosteal reaction	fo	<b>Obligatory</b> – probability of signs of the foci of altered MR signal of the vertebrae' bone structure	Number	Apache Kafka, message, DICOM, DICOM SR
spine	the lumbosacral spine	the lumbosacral	<b>Obligatory</b> – localization of identified foci with indication of the vertebra name	Contour/mask	DICOM	
				Text	Apache Kafka, message, DICOM SR	
		a Vi		<b>Obligatory</b> – measurement of anterior-posterior, transverse and vertical size of the foci of the vertebrae' bone structure (in mm)	Number	DICOM SR
		Signs of pathology are absent: absence of the indicated MRI signs		<b>Obligatory</b> – a presence or absence of contrast if post-contrast series is available	Text	Apache Kafka message + DICOM

V.N. Kornienko, Diagnostic neuroradiology/V.N. Kornienko, I.N. Pronin. - M., Publishing house Andreeva T.M., 2007. - 1327 p

## Baseline diagnostic requirements for AI service results to identify chondromalacia on MRI



Diagnostic study	Clinical task being performed by AI service	Preliminary phase (retrospective study) – signs of studies of the calibration dataset	Main phase (prospective study) – signs for which positive and negative results of the AI service are expected	Content of the Al service response	Al service response format	A form of the Al- service response provision
Magnetic resonance imaging of the knee	Detection of MRI signs consistent with areas of damaged	A. ch 1. foci of altered MR signal on PD FS pulse sequences;	<b>Obligatory</b> – probability of chondromalacia in the study	Number	Apache Kafka, message	
Kilee	earticular cartilages (chondromalacia) along the articular surfaces of the knee and patellofemoral joints2. defects, fibrillation, delamination, superficial cracks no more than 50% in depth of the cartilage thickness in the articular cartilage on PD FS pulse sequences; 3. defects, fibrillation, delamination, superficial cracks more than 50% in depth of the cartilage thickness in the articular cartilage on PD FS pulse sequences; 4. deep articular cartilage defect to the level of the cortical bone on PD FS pulse sequences.	the articular cartilage on PD FS pulse on, superficial cracks more than 50% in	<b>Obligatory</b> – contouring of areas of altered signal from articular cartilage	Contour/mask	DICOM	
		- · ·	<b>Obligatory</b> – contouring of defects, areas of thinning of the articular cartilage	Contour/mask	DICOM	
		B. (for preliminary phase only) A presence of focal changes in the bone structure of the spine, confirmed by 2 experts by consensus.		<b>Obligatory</b> – measurement of the depth of the articular cartilage defect	Number	DICOM SR, Apache Kafka Message
			<b>Obligatory</b> – measurement of two linear dimensions of the articular cartilage defect	Number	DICOM SR, Apache Kafka Message	
		Signs of pathology are absent: absence of the indicated MRI signs		<b>Obligatory</b> – determination of the chondromalacia stage	Number	Apache Kafka message + DICOM,

#### SOURCES:

1. "ICRS Cartilage Injury Evaluation Package" ICRS - International Cartilage Repair Society - 2000

2. "Comparison of Clinical and Semiquantitative Cartilage Grading Systems in Predicting Outcomes After Arthroscopic Partial Meniscectomy" doi.org/10.2214/AJR.19.22285

3. https://radiopaedia.org/articles/modified-outerbridge-grading-of-chondromalacia

## Basic diagnostic requirements for the results of AI services for automating routine measurements of the uterus on MRI



Diagnostic study	Clinical task being performed by AI service	Preliminary phase (retrospective study) – signs of studies of the calibration dataset	Main phase (prospective study) – signs for which positive and negative results of the AI service are expected	Content of the Al service response	Al service response format	A form of the AI-service response provision
Magnetic resonance	Automation of routine		cervix of the uterus relative to its	<b>Obligatory</b> – type of the uterus position (version and flexion)	Text	DICOM SR , Apache Kafka Message
pelvis	pelvis uterus (body and cervix – position, dimensions, deviations) to the longitudin 2. position of the cervix of uterus a between the axis	to the longitudinal axis in the s		<b>Obligatory</b> – location of the uterus (lateroversion)	Text	DICOM SR , Apache Kafka Message
		<ul> <li>bensions, iations)</li> <li>2. position of the uterus. a. version – the angle between the cervix of uterus and the axis of vagina, b. flexion – the angle between the axis of body and the axis of cervix of the uterus;</li> <li>3. uterus location – a direction of the uterus body relative to the midline of the pelvis;</li> <li>4. endometrium – thickness;</li> <li>5. transition zone – thickness;</li> <li>6. myometrium – thickness.</li> <li>7. Optional: ovaries – length, width and height.</li> </ul>	<b>Obligatory</b> – linear dimensions of the body and cervix of the uterus (longitudinal, transverse and vertical/anterior-posterior)	Text	DICOM, DICOM SR , Apache Kafka Message	
			Obligatory – endometrial thickness	Text	DICOM, DICOM SR , Apache Kafka Message	
			<b>Obligatory</b> – thickness of the transition zone	Text	DICOM, DICOM SR , Apache Kafka Message	
			-	Obligatory – myometrial thickness	Text	DICOM, DICOM SR , Apache Kafka Message
				<b>Obligatory</b> – in the absence of uterus, a note about the absence of a target organ	Text	DICOM, DICOM SR , Apache Kafka Message
				<b>Optional</b> – ovaries: length, width and height in mm	Text	DICOM, DICOM SR , Apache Kafka Message



Diagnostic study	Clinical task being performed by Al service	Preliminary phase (retrospective study) – signs of studies of the calibration dataset	Main phase (prospective study) – signs for which positive and negative results of the AI service are expected	Content of the Al service response	Al service response format	A form of the AI-service response provision
0 0	Automation of routine measurements of the	Measurable indicators: 1. Dimensions in mm: sagittal (anteroposterior), frontal (transverse), vertical (longitudinal)	• •	<b>Obligatory</b> – dimensions in mm: sagittal (anteroposterior), frontal (transverse), vertical (longitudinal)	Text	DICOM, DICOM SR, Apache Kafka Message
prostate gland prostate gland (dimensions)			<b>Obligatory</b> – volume in cm3	Text	DICOM, DICOM SR , Apache Kafka Message	

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