



RADIOLOGY MOSCOW

ENTERPRISE IMAGING

To whom it may concern,

Hereby, as a CEO of the Center of Diagnostics and Telemedicine, Moscow Healthcare Department (CDT), I invite you to participate in a scientific project of the Moscow government on artificial intelligence/computer vision (AI) for radiology. CDT guides clinical and scientific parts of the project including an expert audit of the AI services' performance.

Grants have been made available by the Moscow government. A total amount of grants is 143.7 million rubles for 2020. The current use cases for the AI services are CT/ULDCT of lungs, mammography and chest X-ray. However, an extension of the number of radiology use cases in the project is possible 2021. Therefore, if you are willing to participate with a different use case, please, provide its' description.

The grants are paid per analyzed study after successful integration with regional radiology information service (RRIS) of Moscow region. RRIS connects more than 600 radiology imaging devices, almost 400 radiologists and receives more than 20 000 radiology studies daily. More than 700 000 radiology studies are planned to be prospectively analyzed by AI services.

Please, be aware that you need to have a representative legal entity or an international distributor registered in the Russian Federation which is eligible to apply for the experiment on behalf of your company. Any public and scientific releases of the project's results will be guided by the principles and values of bio- and business ethics. An IRB approval has been already received for the project.

Visit www.mosmed.ai for more information or send an email to ai@npcmr.ru.

Looking forward to collaborate with you on this ambitious and breakthrough project!

Yours sincerely,

Sergey Morozov
MD, PhD, MPH, CIIP,
CEO, Chief Radiology Officer