

Pricelist in NOK (all locations) for radiological examinations applicable from 1.5.2024

Contact person: Camilla von Krogh Lid
 The research unit in KRN OUS

[epost: CVL@ous-hf.no](mailto:CVL@ous-hf.no)
[epost: KRNforskning@ous-hf.no](mailto:KRNforskning@ous-hf.no)

Administration fee		8 500
GFR		6 900
Renography MAG/DTPA		6 900
MUGA SPECT		5 400
Gastric emptying scintigraphy		4 700
Myocardial perfusion scintigraphy Rest		7 400
Myocardial perfusion scintigraphy Stress		17 300
In vitro labelled leucocyte scintigraphy		20 000
CBF standard		12 000
Lung ventilation scintigraphy		8 300
Lung perfusion scintigraphy		8 300
Lymphoscintigraphy		6 000
Bone scan		8 300
Bone scan with/without SPECT/CT		12 000
DatScan		24 000
Epidiuride		28 000
Thyroid with SPECT/CT		9 300
Parathyroid with SPECT/CT		9 300
Infusion cisternography		12 500
MIBG scintigraphy SPECT/CT		21 300
PET price group 1 *	FDG, NaF, Flutemetamol	25 700
PET price group 2 *	FACBC, F18 PSMA, Choline	31 700
PET price group 3 *	15O-water, Ga DotatX, Ga PSMA	37 000
PET price group 4 *	Other tracers/misc.	Price available upon inquiry
Radionuclide therapy (radiopharmaceutical not included)	Price available upon inquiry with NUM and section for nuclear medicine physics	
Scan after therapy - (radiopharmaceutical not included)		7 250
Dosimetry, kinetic modelling or other spesific calculations:	Price available upon inquiry with section for nuclear medicine physics	
Diagnostic research protocol setup included consultation with medical physicist		from 2 000
Image transfer from PACS to / from CD, image anonymization and simple form filling (not CRF)		500 pr CD / 850 pr hour
Form filling of available data - CRF or similar		1 800 pr pas/1 200 pr hour
Monitoring, follow up and meeting activites with sponsor		1 200 pr hour
PET evaluations / measurements	Price agreed upon contract with PET imaging regional core facility:	PETRKF@ous-hf.no
* Price per tracer, per exam		
diagnostic CT in addition to or integrated with PET/CT or SPECT/CT exams		Same as CT exam cost in radiology's price list