

NUCLEAR MEDICINE – IN VIVO

Code	F
<u>CARDIOVASCULAR SYSTEM</u>	
Venography	
J802/J602	98.80
- peripheral and superior vena cava	
First Transit	
J804/J604	16.50
J867/J667	58.75
- without blood pool images	
- with blood pool images	
Cardioangiography	
J806/J606	97.55
- first pass for shunt detection, cardiac output and transit studies	
Myocardial Perfusion Scintigraphy	
J807/J607	223.15
J866/J666	44.60
J808/J608	82.15
J809/J609	44.60
- resting, immediate post stress	
- application of SPECT (maximum one per examination) add	
- delayed	
- application of SPECT (maximum two per examination) add	
Myocardial scintigraphy	
J810/J610	90.50
- acute infarction, injury	
Myocardial wall motion	
J811/J611	97.55
J812/J612	49.40
J813/J613	138.60
J814/J614	49.40
- studies	
- repeat same day (to a maximum of three repeats)	
- studies with ejection fraction	
- repeat same day (to a maximum of three repeats)	
Note: J811/J611 and/or J812/J612 rendered in conjunction with J813/J613 and/or J814/J614 are insured services payable at nil.	
J815/J615	135.10
Detection of venous thrombosis using radioiodinated fibrinogen up to ten days	
<u>ENDOCRINE SYSTEM</u>	
Adrenal scintigraphy	
J816/J616	395.80
J868/J668	462.85
J869/J669	569.60
- with iodocholesterol	
- with iodocholesterol and dexamethasone suppression	
- with MIBG	
Thyroid scintigraphy	
J818/J618	65.80
J871/J671	105.75
- with Tc99m or I-131	
- with I-123	
Thyroid	
J817/J617	29.40
J870/J670	15.05
- uptake	
- repeat	

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ENDOCRINE SYSTEM (continued)		
Parathyroid scintigraphy		
J820/J620	-dual isotope technique with T1201 and Tc99m Iodine	240.70
J872/J672	Metastatic survey with I-131	246.75
GASTROINTESTINAL SYSTEM		
Schilling test		
J821/J621	- single isotope	45.80
J823/J623	- dual isotope	49.40
Malabsorption test		
J824/J624	- with C ¹⁴ substrate	58.75
J873/J673	- with whole body counting	141.25
Gastrointestinal		
J825/J625	- protein loss	84.55
J874/J674	- blood loss using – Cr ⁵¹	63.50
J829/J629	- transit	105.75
Calcium absorption		
J826/J626	- Ca ⁴⁵	63.50
J875/J675	- Calcium ⁴⁷ absorption/excretion	259.60
J827/J627	Oesophageal motility studies – one or more	121.95
Gastro-oesophageal		
J876/J676	- reflux	58.15
J877/J677	- aspiration	41.20
Abdominal scintigraphy – for gastrointestinal bleed		
J830/J630	- Tc99m sulphur colloid or Tc ⁰⁴	89.25
J878/J678	- labelled RBCs	146.85
J879/J679	- LeVeen shunt patency	68.00
J831/J631	Biliary scintigraphy	117.45
J832/J632	Liver/spleen scintigraphy	82.15
J833/J633	Salivary gland scintigraphy	98.70
GENITOURINARY SYSTEM		
J834/J634	Dynamic renal imaging	98.70
Computer assessed renal function		
J835/J635	- includes first transit	135.10
J880/J680	- repeat after pharmacological intervention	46.00

Schedule of Facility Fees
for Independent Health Facilities

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Revised: April 1, 2008

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<u>GENITOURINARY SYSTEM (continued)</u>		
J836/J636	Static renal scintigraphy	34.10
J837/J637	ERPF by blood sample method	41.20
J838/J638	GFR by blood sample method	41.20
J839/J639	Cystography for vesicoureteric reflux	123.65
Testicular and scrotal scintigraphy		
J840/J640	- includes first transit	84.55
<u>HAEMATOPOIETIC SYSTEM</u>		
J841/J641	Plasma volume	44.60
J843/J643	Red cell volume	49.40
J847/J647	Ferrokinesis – clearance, turnover, and utilization	411.25
J848/J648	Red cell, white cell or platelet survival	105.25
J849/J649	Red cell survival with serial surface counts	152.05
Bone marrow scintigraphy		
J881/J681	- whole body	116.60
J882/J682	- single site	87.00
In-111 leukocyte scintigraphy		
J883/J683	- whole body	373.65
J884/J684	- single site	329.00
<u>MUSCULOSKELETAL SYSTEM</u>		
Bone scintigraphy		
J850/J650	- general survey	106.35
J851/J651	- single site	87.00
<p>Note: J850/J650 and J851/J651 are not to be billed together. J804/J604 may be claimed in addition to J850/J650 or J851/J651 for blood pool study.</p>		
Gallium scintigraphy		
J852/J652	- general survey	182.10
J853/J653	- single survey	126.85
Application of Tomography (SPECT)		
J819/J619	- where each SPECT image represents a different organ or body area, to J852, J652, maximum three images per examination	44.60 add
<u>NERVOUS SYSTEM</u>		
CSF circulation		
J857/J657	- with Tc99m or I-131 HAS	123.35
J885/J685	- with In-111	316.10

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<u>NERVOUS SYSTEM (continued)</u>	
J886/J686 - via shunt puncture	90.80
J858/J658 Brain scintigraphy	92.70
<u>RESPIRATORY SYSTEM</u>	
J859/J659 Perfusion lung scintigraphy	88.10
J887/J687 Ventilation lung scintigraphy	110.45
J860/J660 Perfusion and ventilation scintigraphy – same day	176.25
<u>MISCELLANEOUS</u>	
J861/J661 Radionuclide lymphangiogram	115.10
J862/J662 Ocular tumour localization	77.55
J864/J664 Tear duct scintigraphy	99.85
J865/J665 Total body counting	192.75
Application of Tomography (SPECT), other than to J808/J608 or J852/J652	
J866/J666 - maximum one per Nuclear Medicine examination	add 44.60
<u>SCINTIMAMMOGRAPHY</u>	
<p>Scintimammography is not eligible for payment unless at least one of the following conditions is met:</p> <ul style="list-style-type: none"> a. the patient has a dense breast(s) and one or both of the following risk factors: <ul style="list-style-type: none"> i. a first degree relative with breast cancer diagnosed prior to age 50 <li style="text-align: center;">or ii. a first degree relative with breast cancer diagnosed over age 50 and patient is within 5 years of the age when the relative was diagnosed with breast cancer; b. architectural distortion of the breasts due to prior breast surgery, radiotherapy, chemotherapy or the presence of breast prosthesis rendering mammography interpretation difficult; c. malignant breast lesion when mammography is unable to exclude multifocal disease; <li style="text-align: center;">or d. solitary lesion identified on mammography of greater than 1 cm 	
Scintimammography	
J863/J663 - unilateral or bilateral	102.50
<p>Note: For the purpose of this provision, “dense breast(s)” means (a) breast(s) occupied by over 75% fibroglandular tissue as noted on mammography.</p>	