



Society of Nuclear Medicine

HCPCS Public Meeting

Drugs, Radiopharmaceuticals, Biologicals
& Radiologic Imaging Agents
(Day 1) June 14, 2005




1



Introduction

- Society of Nuclear Medicine
 - Representing more than 16,000 Physicians, Physicists, Scientists, Pharmacists and Nuclear Medicine Technologists
 - C&R Committee – Charge:
 - Work with CMS, professional societies, coding organizations, local Medicare contractors, Congress and private payers to ensure that appropriate nuclear medicine procedures and related radiopharmaceuticals and drugs, coding, coverage and payments are available to and attainable by the public.



June 9, 2005

2




The SNM appreciates CMS acceptance of this non-traditional HCPCS application submitted in 2004

- 57 Radiopharmaceuticals were addressed in this application
- We recognize the significant hours, careful consideration and additional research put into our request


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3



SNM Objectives

- Radiopharmaceuticals (RP) HCPCS code Descriptions Be Consistent in Abbreviations, Terms & Format
 - Short and long descriptions
- Accurately reflect the quantity or unit
 - Purchased, supplied, administered to patient

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June 9, 2005


4

AMA CPT® 2005

Eliminates CPT 78990 & 79880

Clarifies Nuclear Medicine Introductory Section

- **AMA CPT® Deleted in 2005**
 - **78990** Provision of diagnostic radiopharmaceutical(s)
 - **79900** Provision of therapeutic radiopharmaceutical(s)
- The services listed do not include the provision of radium or other radioelements. Diagnostic and therapeutic radiopharmaceuticals supplied by the physician should be reported separately.

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
5

AMA CPT® 2006

Continues to Clarify

Nuclear Medicine Introductory Section

The editorial revision within the Nuclear Medicine guidelines identifies that supplies should be separately reported for the use of these codes. The following language is reflective of the CPT Editorial Panel action which states, *“The services listed do not include the radiopharmaceutical or drug. Diagnostic and therapeutic radiopharmaceuticals and drugs supplied by the physician should be reported separately using the appropriate HCPCS Level II supply code(s), in addition to the procedure code.”*

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June 9, 2005

American Medical Association
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CPT Information Services 535 North Dearborn Chicago, Illinois 60610 800-634-6022 312-464-6012 Fax

June 2, 2005

Dennis Marfisi
Society of Nuclear Medicine
1 High Rock Road
Stonham, MA 02180

Dear Mr. Marfisi:

Reporting of
the CPT Editorial Panel has
Nuclear Medicine subsection

The editorial revision within the Nuclear Medicine guidelines identifies that supplies should be separately reported for the use of these codes. The following language is reflective of the CPT Editorial Panel action which states, “The services listed do not include the radiopharmaceutical or drug. Diagnostic and therapeutic radiopharmaceuticals and drugs supplied by the physician should be reported separately using the appropriate HCPCS Level II supply code(s), in addition to the procedure code.”

Thank you for your inquiry and I hope this information is of assistance to you.

Respectfully,
Joseph Trigueros
Joseph Trigueros, BS, RCPT
Coding Consultant
CPT Education and Information Services

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CMS Manual System

Pub. 100-04 Medicare Claims Processing

230.1.1- Separately Payable Drugs

(Rev.573, Issued: 06-03-05, Effective: 01-01-05, Implementation: 06-01-05)

Hospitals must report all appropriate HCPCS codes and charges for separately payable drugs in addition to reporting the applicable drug administration codes.

Drugs are to be billed in multiples of the dosage identified by the billing code, and rounded up if necessary.


230.1.2 – Packaged Drugs

(Rev.573, Issued: 06-03-05, Effective: 01-01-05, Implementation: 06-01-05)

CMS requests that hospitals voluntarily report the HCPCS codes and charges for drugs that are packaged into payments for the corresponding drug administration service. Historical hospital cost data may assist with future packaging decisions for such drugs.

- Education has helped but HCPCS radiopharmaceutical clear descriptions will assist to eliminate inappropriate coding and billing.

Department of Health & Human Services (DHHS)
Centers for Medicare & Medicaid Services (CMS)



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
June 9, 2005

7

CMS Preliminary Decisions

SNM concurs

- Remove “Supply of”, “imaging” and “agent”
- Change Some RP description to “per study dose”
 - The SNM accepts “per study dose” and understands and does not object to other organizations request for a “per dose” designation which is consistent with current practitioner terminology
- All “C” & “Q” RP codes be converted to “A” codes
 - All Radiopharmaceuticals should be located in a single HCPCS grouping such as “A” or “J” HCPCS designation
 - The SNM accepts “A” and understands and does not object to other organizations request for “J” designation if CMS believes this is more appropriate
 - Needed to eliminate current barriers for use of these codes by all payers across payer settings



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June 9, 2005

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CMS Preliminary Decisions SNM Recommendation 1

1. ALL RP must contain dx or rx in the HCPCS description
 - CMS has dropped some RP descriptions which identify the RP as diagnostic (dx) or therapeutic (rx)
 - To keep consistent with the Diagnostic and Therapeutic Hospital Revenue Codes 0343 & 0344
 - To avoid future issues with coding as new RP labeling emerges for both Diagnostic and Therapeutic uses
 - Diagnostic 35 codes require this change (see attachment)
 - Therapeutic 4 codes require this change (see attachment)

CMS Preliminary Decisions SNM Recommendation 2

2. Add an (S) to any radiopharmaceutical listed as a capsule.
 - Some radiopharmaceutical doses can be administered as a single capsule while the same dose could be administered with 2 or more capsules. The code description should clearly allow for the administered dose irrespective of the number of capsules used to attain that dose.
 - Applies to HCPCS Codes A9516, A9517 & A9528

CMS Preliminary Decisions SNM Recommendation 3

3. Some Radiopharmaceuticals are supplied in more than one form, for those radiopharmaceuticals, with clearly accepted alternate medical practice applications (public guidelines, text books), we recommend clarification of current codes and creation of additional separate codes, for the following:
- A9516 IODINE I-123 SODIUM IODIDE CAPSULE(S), DIAGNOSTIC, PER 100 MICROCURIES, **UP TO 600 MICROCURIES**
 - CMS should create a new code for I-123 doses ranging one millicurie or above: **A95XX IODINE I-123 SODIUM IODIDE CAPSULE(S), DIAGNOSTIC, PER MILLICURIE (DO NOT USE THIS CODE FOR DOSES LESS THAN 1 MILLICURIE USE CODE A9516)**

CMS Preliminary Decisions SNM Recommendation 3 (continued)

3. CMS should create additional separate codes for radiopharmaceuticals:
- **A95XX** TECHNETIUM TC-99M EXAMETAZINE WHITE BLOOD CELLS, DIAGNOSTIC, PER STUDY DOSE, UP TO 2 MILLICURIES
 - **A95XX** TECHNETIUM TC-99M PENETATE AEROSOL, DIAGNOSTIC, PER STUDY DOSE, UP TO 75 MILLICURIES
 - **A95XX** TECHNETIUM TC-99M FILTERED SULFUR COLLOID, DIAGNOSTIC, PER STUDY DOSE, UP TO 5 MILLICURIES
 - **A95XX** TECHNETIUM TC-99M EXAMETAZINE WHITE BLOOD CELLS, DIAGNOSTIC, PER STUDY DOSE, UP TO 2 MILLICURIES

CMS Preliminary Decisions SNM Recommendation 4

4. Misc. Corrections:

- Correct Spelling of Sestamibi
- Dose up to level changes: (examples below; see attachment for all)
 - Q3009 (HDP) A95XX & A9503 (MDP) change to; [“up to 30 millicuries”](#)
 - A9626 (Bexxar®) Therapy change to; [“up to 325 millicuries”](#)
 - The SNM accepts the up to dose concept for most RP described per dose however we also understand and we do not object to other organizations requests to delete this up to dose, if CMS believes this is more appropriate
 - Q3008 (OctreoScan®) change to; INDIUM IN-111 PENTETREOTIDE, DIAGNOSTIC, [PER STUDY DOSE, UP TO 6 MILLICURIE](#)
- A9532 SNM recommends adding the radiochemical [Iodine 125](#) to the description, see SNM proposed code description: [IODINE I-125](#) SERUM ALBUMIN, DIAGNOSTIC, PER 5 MICROCURIES

CMS Preliminary Decisions SNM Recommendation 4 (Continued)

4. Misc. Corrections:

- C1080, C1081, C1082 & C1083 will CMS delete these effective December 31, 2005?
 - CMS did not mention these specific codes being deleted in the open door preliminary decision documents, what will CMS do with these codes?
 - We believe CMS has accounted for these RP in items 22, 23 & 31, 32

CMS Preliminary Decisions SNM Recommendation 5

5. Create HCPCS JXXXX Injection Sincalide, per 5 mcg for use with nuclear medicine procedures
 - We support the manufacturer application for a separate and distinct J code for Kinevac® sincalide which is commonly used in conjunction with nuclear medicine hepatobiliary procedures:
 - AHA HCPCS Coding Clinic, SNM & ACR recommend coding & billing for Sincalide using J3490
 - See attached letter from the AMA supporting coding separately for Nuclear Medicine related drugs
 - See attached copy of two Medicare carriers Palmetto and WPS, supply coding and pricing information for Sincalide



June 9, 2005

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AHA Coding Clinic™

for HCPCS

Curious about coding curies nuclear medicine radiopharmaceuticals

Volume 4 • Number 3
Third Quarter 2004

INSIDE:

11 For your information
a. New technology
APC assignment for treatment of fecal

J0152	0636	K	0917	Adenocard®	Adenosine injection	Injection, adenosine, 30 mg (not to be used to report any adenosine phosphate compounds; instead use A9270)	(2 to 3) units: 140 ug/kg/min infused for six minutes; 50 mg to 90 mg
J1120	0636	N	N/A	Diamox®	Acetazolamid sodium injection	Injection, acetazolamide sodium, up to 500 mg	(2) units: 1 gram
J1245	0636	K	0380	IV Persantine®	Dipyridamole injection	Injection, Dipyridamole, per 10 mg	(3 to 9) units: 30 to 90 mg
J1250	0636	N	N/A	Dobutrex	Inj dobutamine HCL/250 mg	Injection	(1 to 2) units: 10 ug to 315 mg
J1940	0636	N	N/A	Lasix	Furosemide Injection	Injection, furosemide up to 20 mg	(1 to 2) units: 5 to 25 mg
J2270	0636	N	N/A	Morphine	Morphine sulfate injection	Injection, morphine sulfate, up to 10 mg	(1) unit: 2 to 4 mg
J3240	0636	K	9108	Thyropan®	Thyrotropin injection	Injection, thyrotropin alpha, 0.9 mg, provided in 1.1 mg vial	(1 to 2) units: One to two vials
J3490+ +NOC	0636	N	N/A	Kinevac®	Also known as Sincalide, cholecystokinin, CCK	Injection, Sincalide, per dose (list mg)	(1 unit): List name of drug and dose administered in FL43

AHA Coding Clinic™

for HCPCS

Curious about coding curies nuclear medicine radiopharmaceuticals


Volume 4 • Number 3
 Third Quarter 2004

INSIDE:

11 For your information
 a. New technology APC assignment for treatment of fecal

Nuclear medicine radiopharmaceuticals (continued from page 8)

HCPCS Code	Rev Code Effective 10-1-2004	SI	APC	Common or Trade Name	Short Description	Long Description	Sample Common Adult Range Including Units*
J3490+ +NOC	0636	N	N/A	Vasotec®	N/A	Injection, enalaprilat per dose (list mg)	(1 unit): List name of drug and dose administered in FL43
J9310	0636 or Chemo Drug	K	0849	Rituxan®	Rituximab cancer treatment	Rituximab, 100 mg	(5) units: average dose 500 mg



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June 9, 2005


17

Medicare Wisconsin Physician Services (WPS)

http://www.wpsic.com/medicare/provider/03inj_price_april.shtml

Cimetidine HCL 300mg	2.96
Denileukin Diftitox (Ontak) 150 mcg	605.15
Dextrose 10%	11.72
Ertapenem Sodium (Invanz) 1 gm	45.31
Fulvestrant (Faslodex) 50mg	175.16
Hetastarch Sod CL, 500 ml	35.31
Katorolac tromethamine, 30 mg	6.03
Katorolac tromethamine, 60 mg	6.34
Lidocaine HCL (Xylocaine-MPF) 5 ml	2.25
Metoprolol Tartrate (Lopressor) 1mg	0.87
Oxaliplatin, 50 mg	944.57
Oxaliplatin, 100 mg	1889.09
Pegfilgrastim G-CSF (Neulasta) 6mg	2802.5
Propofol (Diprivan) 10mg	0.63
Sincalide (Kinevac) 5mcg	33.42
Sodium Bicarbonate 8.4% 1 ml	0.06
Testosterone 37.5 mg	0.11
Vitamin C (Ascorbic Acid) 500 mg	0.66

(Dated 03/04/2003)



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Palmetto GBA

Address: http://www.wpsc.com/medicare/provider/pdfs/noc_july_03.pdf

00310-0300-54	Propofol	10 mg	0.63		
00310-0300-61	Propofol	10 mg	0.63		
00310-0300-65	Propofol	10 mg	0.63		
10019-0013-01	Propofol	10 mg	0.63		
10019-0013-02	Propofol	10 mg	0.63		

Palmetto GBA NDPF Page 3 of 4 6/5/2003 2:09 PM

NOC Drug Pricing File
Effective July 2003

J3490


NDC	Generic Drug Name	Unit of Measure	Allowed Per Unit	* Price Change	** Status
10019-0013-03	Propofol	10 mg	0.63		
10019-0013-04	Propofol	10 mg	0.63		D
54569-4073-00	Propofol	10 mg	0.63		
54569-4821-00	Propofol	10 mg	0.63		
54569-5260-00	Propofol	10 mg	0.63		
54569-4629-00	Propofol	10 mg	0.63		
00270-0556-15	Sinclairide	5 mcg	33.42		
00074-6625-02	Sodium bicarbonate, 8.4%	1 ml	0.06		
00074-6637-22	Sodium bicarbonate, 8.4%	1 ml	0.06		
00074-6637-34	Sodium bicarbonate, 8.4%	1 ml	0.06		
00517-1550-25	Sodium bicarbonate, 8.4%	1 ml	0.06		
00548-1052-00	Sodium bicarbonate, 8.4%	1 ml	0.06		

CMS Preliminary Decisions SNM Recommendation 6

6. SNM recommends CMS delete these "C" radiopharmaceutical codes, as we believe they are duplicates to other HCPCS codes

- The SNM agrees with CORAR and the CMS APC Panel's opinion that all radiopharmaceuticals should be considered branded radiopharmaceuticals. Therefore CMS should delete these additional C codes.

C9400	Thallous Chloride, brand
C9401	Strontium-89 chloride, brand
C9402	Th I131 so iodide cap, brand
C9403	Dx I131 do iodide cap, brand
C9404	Dx I131 do iodide sol, brand
C9405	Th I131 so iodide sol, brand
CMS has correctly deleted this "C" codes below:	
C9408	FDG, brand, per dose
C9434	Gallium ga-67, brand



June 9, 2005

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CPT Information Services

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Chicago, Illinois 60610

800 634-6922
312 464-4841 Fax

June 2, 2005

Denise Merlino
Society of Nuclear Medicine
3 High Rock Road
Stoneham, MA 02180

Dear Ms. Merlino:

This is written in response to your inquiry regarding the separate reporting of radiopharmaceuticals and nuclear medicine drugs. For CPT 2006, the CPT Editorial Panel has approved revised language to the introductory guidelines of the Nuclear Medicine subsection within the Radiology section of the CPT book.

The editorial revision within the Nuclear Medicine guidelines identifies that supplies should be separately reported for the use of these codes. The following language is reflective of the CPT Editorial Panel action which states, "The services listed do not include the radiopharmaceutical or drug. Diagnostic and therapeutic radiopharmaceuticals and drugs supplied by the physician should be reported separately using the appropriate HCPCS Level II supply code(s), in addition to the procedure code."

Thank you for your inquiry and I hope this information is of assistance to you.

Respectfully,

A handwritten signature in black ink, appearing to read "Jennifer Trajkovski".

Jennifer Trajkovski, BS, RHIT
Coding Consultant
CPT Education and Information Services

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 www.snm.org

RADIOPHARMACEUTICALS & NUCLEAR MEDICINE RELATED DRUGS **FINAL June 9, 2005**
ON HCPCS COMMITTEE AGENDA JUNE 14 & 15 2005

CMS Agenda Item	2005 Current		CMS Proposed 2006		SNM Proposed 2006
	HCPCS	Description	HCPCS	Description	Comment(s)
Item 32.1 04.159	A4641	Supply of Radiopharmaceutical Diagnostic Imaging Agent, not otherwise classified.	A4641	RADIOPHARMACEUTICAL DIAGNOSTIC AGENT, NOT OTHERWISE CLASSIFIED	SNM suggests deleting the word "agent", see SNM proposed code description: RADIOPHARMACEUTICAL, DIAGNOSTIC, NOT OTHERWISE CLASSIFIED
Item 32.2 04.159	A4642	Supply of Radiopharmaceutical Diagnostic Imaging Agent, Satumomab Pendetide, per dose	A4642	INDIUM IN-111 SATUMOMAB PENDETIDE, PER STUDY DOSE, UP TO 6 MILLICURIES	SNM recommends adding Diagnostic, see SNM proposed code description: INDIUM IN-111 SATUMOMAB PENDETIDE, <u>DIAGNOSTIC</u> , PER STUDY DOSE, UP TO 6 MILLICURIES
Item 32.3 04.159	A9500	Supply of Radiopharmaceutical Diagnostic Imaging Agent, Technetium TC 99m sestamibi, per dose	A9500	TECHNETIUM TC-99M SETAMIBI, PER STUDY DOSE, UP TO 45 MILLICURIES	SNM recommends correcting the spelling, adding diagnostic agent and correcting the up to dose to 40 millicuries, see SNM proposed code description: TECHNETIUM TC-99M SE <u>ST</u> AMIBI, <u>DIAGNOSTIC</u> , PER STUDY DOSE, UP TO <u>40</u> MILLICURIES
Item 32.4 04.159	A9502	Supply of Radiopharmaceutical Diagnostic Imaging Agent, Technetium TC99M tetrofosmin, per unit dose	A9502	TECHNETIUM TC-99M TETROFOSMIN, PER STUDY DOSE, UP TO 45 MILLICURIES	SNM recommends adding Diagnostic and correcting the up to dose to 40 millicuries, see SNM proposed code description: TECHNETIUM TC-99M TETROFOSMIN, <u>DIAGNOSTIC</u> , PER STUDY DOSE, UP TO <u>40</u> MILLICURIES
Item 32.5 04.159	A9503	Supply of Radiopharmaceutical Diagnostic Imaging Agent, Technetium TC 99m medronate, per dose (up to 30 mCi)	A9503	TECHNETIUM TC-99M MEDRONATE, PER STUDY DOSE, UP TO 25 MILLICURIES	SNM recommends adding Diagnostic and correcting the up to dose to 30 millicuries, see SNM proposed code description: TECHNETIUM TC-99M MEDRONATE, <u>DIAGNOSTIC</u> , PER STUDY DOSE, UP TO <u>30</u> MILLICURIES
Item 32.6 04.159	A9504	Supply of Radiopharmaceutical Diagnostic Imaging Agent, Technetium tc 99m apcitide	A9504	TECHNETIUM TC-99M APCITIDE, PER STUDY DOSE, UP TO 25 MILLICURIES	SNM recommends adding Diagnostic and correcting the up to dose to 20 millicuries, see SNM proposed code description: TECHNETIUM TC-99M APCITIDE, <u>DIAGNOSTIC</u> , PER STUDY DOSE, UP TO <u>20</u> MILLICURIES
Item 32.7 04.159	A9505	Supply of Radiopharmaceutical Diagnostic Imaging Agent, Thallous chloride TL 201, per mCi	A9505	THALLIUM TI-201 THALLOUS CHLORIDE, PER MILLICURIE	SNM recommends adding Diagnostic correct spelling abbreviation of Thallous to TL, see SNM proposed code description: THALLIUM T <u>L</u> -201 THALLOUS CHLORIDE, <u>DIAGNOSTIC</u> , PER MILLICURIE
Item 32.8 04.159	A9507	Supply of Radiopharmaceutical Diagnostic Imaging Agent, Indium 111 Capromab Pendetide, per dose	A9507	INDIUM IN-111 CAPROMAB PENDETIDE, PER STUDY DOSE, UP TO 25 MILLICURIES	SNM recommends adding Diagnostic and correcting the up to dose to 5 millicuries, see SNM proposed code description: INDIUM IN-111 CAPROMAB PENDETIDE, <u>DIAGNOSTIC</u> , PER STUDY DOSE, UP TO <u>5</u> MILLICURIES
Item 32.9 04.159	A9508	Supply of Radiopharmaceutical Diagnostic Imaging Agent, Iobenguane Sulfate I-131, per 0.5 mCi	A9508	IODINE I-131 IOBENGUANE SULFATE, DIAGNOSTIC AGENT, PER 0.5 MILLICURIE	SNM suggests deleting the word "agent", see SNM proposed code description: IODINE I-131 IOBENGUANE SULFATE, DIAGNOSTIC, PER 0.5 MILLICURIE
Item 32.10 04.159	A9510	Supply of Radiopharmaceutical Diagnostic Imaging Agent, Disofenin, per vial	A9510	TECHNETIUM TC-99M DISOFENIN, PER STUDY DOSE, UP TO 25 MILLICURIES	SNM recommends adding Diagnostic and correcting the up to dose to 10 millicuries, see SNM proposed code description: TECHNETIUM TC-99M DISOFENIN, <u>DIAGNOSTIC</u> , PER STUDY DOSE, UP TO <u>10</u> MILLICURIES
Item 32.11 & 12 04.159	A9511	Supply of Radiopharmaceutical Diagnostic Imaging Agent, Technetium 99m Depreotide, per mCi	A????	TECHNETIUM TC-99M DEPREOTIDE, PER STUDY DOSE, UP TO 45 MILLICURIES	SNM recommends adding Diagnostic and correcting the up to dose to 20 millicuries, see SNM proposed code description: TECHNETIUM TC-99M DEPREOTIDE, <u>DIAGNOSTIC</u> , PER STUDY DOSE, UP TO <u>20</u> MILLICURIES
Item 32.11 & 13 04.159	A9512	Supply of Radiopharmaceutical Diagnostic Imaging Agent, Technetium Tc99m pertechnetate, per mCi	A9512	TECHNETIUM TC-99M PERTECHNETATE, PER MILLICURIE	SNM recommends adding Diagnostic, see SNM proposed code description: TECHNETIUM TC-99M PERTECHNETATE, <u>DIAGNOSTIC</u> , PER MILLICURIE

Agenda Item	2005 Current		CMS Proposed 2006		SNM Proposed 2006
	HCPCS	Description	HCPCS	Description	Comment(s)
Item 32.11 & 14 04.159	A9513	Supply of Radiopharmaceutical Diagnostic Imaging Agent, Technetium Tc99m Mebrofenin, per mCi	A????	TECHNETIUM TC-99M MEBROFENIN, PER STUDY DOSE, UP TO 25 MILLICURIES	SNM recommends adding Diagnostic and correcting the up to dose to 10 millicuries, see SNM proposed code description: TECHNETIUM TC-99M MEBROFENIN, <u>DIAGNOSTIC, PER STUDY DOSE, UP TO 10 MILLICURIES</u>
Item 32.11 & 15	A9514	Supply of Radiopharmaceutical Diagnostic Imaging Agent, Technetium Tc99m Pyrophosphate, per mCi	A????	TECHNETIUM TC-99M PYROPHOSPHATE, PER STUDY DOSE, UP TO 25 MILLICURIES	SNM recommends adding Diagnostic, see SNM proposed code description: TECHNETIUM TC-99M PYROPHOSPHATE, <u>DIAGNOSTIC, PER STUDY DOSE, UP TO 25 MILLICURIES</u>
Item 32.11 & 16	A9515	Supply of Radiopharmaceutical Diagnostic Imaging Agent, Technetium Tc99m Pentetate, per mCi	A????	TECHNETIUM TC-99M PENTETATE, PER STUDY DOSE, UP TO 25 MILLICURIES	SNM recommends adding Diagnostic, and creating a new code to describe DTPA Aerosol see SNM proposed code description: TECHNETIUM TC-99M PENTETATE, <u>DIAGNOSTIC, PER STUDY DOSE, UP TO 25 MILLICURIES</u> <u>TECHNETIUM TC-99M PENTETATE AEROSOL, DIAGNOSTIC, PER STUDY DOSE, UP TO 75 MILLICURIES</u>
Item 32.17 04.159	A9516	Supply of Radiopharmaceutical Diagnostic Imaging Agent, I-123 Sodium Iodide Capsule, per 100 uCi	A9516	IODINE I-123 SODIUM IODIDE CAPSULE, DIAGNOSTIC AGENT, PER 100 MICROCURIES	SNM recommends adding (s) to capsule and recommends adding an up to 600 Microcuries. Additionally, the SNM suggests CMS create a new code for doses greater than one millicurie. SNM also suggests deleting the word "agent", see SNM proposed code descriptions: <u>IODINE I-123 SODIUM IODIDE CAPSULE(S), DIAGNOSTIC, PER 100 MICROCURIES, UP TO 600 MICROCURIES (DO NOT USE THIS CODE FOR DOSES GREATER THAN > or EQUAL TO 1 MILLICURIE USE CODE A95XX) & create a new code IODINE I-123 SODIUM IODIDE CAPSULE(S), DIAGNOSTIC, PER MILLICURIE (DO NOT USE THIS CODE FOR DOSES LESS THAN 1 MILLICURIE USE CODE A9516)</u>
Item 32.18 04.159	A9517	Supply of Radiopharmaceutical Therapeutic Imaging Agent, I-131 Sodium Iodide Capsule, per mCi	A9517	IODINE I-131 SODIUM IODIDE CAPSULE, THERAPEUTIC AGENT, PER MILLICURE	The SNM recommends adding (s) to capsule and deleting the word "agent", see SNM proposed code description: IODINE I-131 SODIUM IODIDE CAPSULE(S), THERAPEUTIC, PER MILLICURE
Item 32.11 & 19 04.159	A9519	Supply of Radiopharmaceutical Diagnostic Imaging Agent, Technetium Tc99m Macroaggregated Albumin Aggregated, per mCi	A????	TECHNETIUM TC-99M MACROAGGREGATED ALBUMIN, PER STUDY DOSE, UP TO 25 MILLICURIES	SNM recommends adding Diagnostic and correcting the up to dose to 5 millicuries, see SNM proposed code description: TECHNETIUM TC-99M MACROAGGREGATED ALBUMIN, <u>DIAGNOSTIC, PER STUDY DOSE, UP TO 5 MILLICURIES</u>
Item 32.11 & 20 04.159	A9520	Supply of Radiopharmaceutical Diagnostic Imaging Agent, Technetium Tc99m Sulfur Colloid, per mCi	A????	TECHNETIUM TC-99M SULFUR COLLOID, PER STUDY DOSE, UP TO 25 MILLICURIES	SNM recommends adding Diagnostic, correcting the up to dose to 12 millicuries and creating a new code to describe filtered SC, see SNM proposed code description: TECHNETIUM TC-99M SULFUR COLLOID, <u>DIAGNOSTIC, PER STUDY DOSE, UP TO 12 MILLICURIES</u> and new code <u>TECHNETIUM TC-99M FILTERED SULFUR COLLOID, DIAGNOSTIC, PER STUDY DOSE, UP TO 5 MILLICURIES</u>
Item 11 05.42 & 04.152 Item 32.21 04.159	A9521	Supply of Radiopharmaceutical Diagnostic Imaging Agent, Tc99m Exametazime, per dose	A9521 or A????	1) technetium TC-99M exametazime, per study dose, up to 25 millicuries 2) Use revised code A9521 for leukocyte labeled scintigraphy 3) Establish a new "A" code. A???? Injection, methylene blue, 1ML	SNM recommends adding Diagnostic, and recommends CMS create a new in additional to A9521 code to describe this radiopharmaceutical use with White Blood Cells, see SNM proposed code description: TECHNETIUM TC-99M EXAMETAZINE, <u>DIAGNOSTIC, PER STUDY DOSE, UP TO 25 MILLICURIES</u> and create new code: <u>TECHNETIUM TC-99M EXAMETAZINE WHITE BLOOD CELLS, DIAGNOSTIC, PER STUDY DOSE, UP TO 2 MILLICURIES.</u> Regarding item 3 we have no recommendations.

Agenda Item	2005 Current		CMS Proposed 2006		SNM Proposed 2006
	HCPCS	Description	HCPCS	Description	Comment(s)
Item 13 05.32 Item 32.11 & 22 04.159	A9522	Supply of Radiopharmaceutical Diagnostic Imaging Agent, Indium-111 Ibritumomab tiuxetan, per mCi	A????	1) Discontinue code A9522 supply of radiopharmaceutical diagnostic imaging agent, indium-111 ibritumomab tiuxetan, per MCI. 2) Establish a new "A" code. A???? Indium-111 ibritumomab tiuxetan, diagnostic agent, per study dose, up to 5 millicuries.	SNM suggests deleting the word "agent", see SNM proposed code description, CMS should delete C1082: Indium-111 ibritumomab tiuxetan, diagnostic, per study dose, up to 5 millicuries
Item 12 05.31 Item 32.11 & 23 04.159	A9523	Supply of Radiopharmaceutical Therapeutic Imaging Agent, Yttrium 90 Ibritumomab tiuxetan, per mCi	A9523	1)Discontinue code A9523 "supply of radiopharmaceutical therapeutic imaging agent, yttrium 90 ibritumomab tiuxetan, per mCi. 2) Establish a new "A" code. A???? Yttrium Y-90 ibritumomab tiuxetan, therapeutic agent, per study dose, up to 40 millicuries.	SNM suggests deleting the word "agent", see SNM proposed code description CMS should also delete code C1083: Yttrium Y-90 ibritumomab tiuxetan, therapeutic, per study dose, up to 40 millicuries
Item 32.24 04.159	A9524	Supply of Radiopharmaceutical Diagnostic Imaging Agent, Iodinated I-131 Albumin, per 5 uCi	A9524	I-131 IODINATED SERUM ALBUMIN, DIAGNOSTIC AGENT, PER 5 MICROCURIES	SNM suggests deleting the word "agent" this is a single eye syringe containing 25 microcuries, we recommend per study dose up to 25 microcuries, see SNM proposed code description: I-131 IODINATED SERUM ALBUMIN, <u>DIAGNOSTIC</u> , PER STUDY DOSE, <u>UP TO 25 MICROCURIES</u>
Item 32.25 04.159	A9526	Supply of Radiopharmaceutical Diagnostic Imaging Agent, ammonia N-13, per dose	A9526	NITROGEN N-13 AMMONIA, PER STUDY DOSE, UP TO 40 MILLICURIES	SNM recommends adding Diagnostic, see SNM proposed code description: NITROGEN N-13 AMMONIA, <u>DIAGNOSTIC</u> , PER STUDY DOSE, UP TO 40 MILLICURIES
Item 32.26 04.159	A9528	Supply of Radiopharmaceutical Diagnostic Imaging Agent, I-131 sodium iodide capsule, per mCi	A9528	IODINE I-131 SODIUM IODIDE CAPSULE, DIAGNOSTIC AGENT, PER MILLICURIE	SNM recommends adding (s) to capsule and deleting the word "agent", see SNM proposed code description: IODINE I-131 SODIUM IODIDE CAPSULE(S), <u>DIAGNOSTIC</u> , PER MILLICURIE
Item 32.27 04.159	A9529	Supply of Radiopharmaceutical Diagnostic Imaging Agent, I-131 sodium iodide solution, per mCi	A9529	IODINE I-131 SODIUM IODIDE SOLUTION, DIAGNOSTIC AGENT, PER MILLICURIE	SNM deleting the word "agent", see SNM proposed code description: IODINE I-131 SODIUM IODIDE SOLUTION, <u>DIAGNOSTIC</u> , PER MILLICURIE
Item 32.28 04.159	A9530	Supply of Radiopharmaceutical Therapeutic Agent, I-131 sodium iodide solution, per mCi	A9530	IODINE I-131SODIUM IODIDE SOLUTION, THERAPEUTIC AGENT, PER MILLICURIE	SNM recommends deleting the word "agent" see SNM proposed description: IODINE I-131SODIUM IODIDE SOLUTION, THERAPEUTIC, PER MILLICURIE
Item 32.29 04.159	A9531	Supply of Radiopharmaceutical Diagnostic Agent, I-131 sodium iodide, per uCi (up to 100 microcuries)	A9531	IODINE I-131 SODIUM IODIDE, DIAGNOSTIC AGENT, PER MICROCURIE (UP TO 100 MICROCURIES)	SNM recommends deleting the word "agent" see SNM proposed description: IODINE I-131 SODIUM IODIDE, <u>DIAGNOSTIC</u> , PER MICROCURIE (UP TO 100 MICROCURIES)
Item 32.30 04.159	A9532	Supply of Radiopharmaceutical Therapeutic Agent, iodinated I-125, serum albumin, 5 microcuries	A9532	SERUM ALBUMIN, DIAGNOSTIC AGENT, PER 5 MICROCURIES	SNM recommends adding the radiochemical Iodine 125 to the description, and deleting the word "agent" see SNM proposed code description: keeping the <u>IODINE I-125</u> SERUM ALBUMIN, <u>DIAGNOSTIC</u> , PER 5 MICROCURIES
Item 32.11 & 31 04.159	A9533	Supply of Radiopharmaceutical Diagnostic Imaging Agent, I-131 tositumomab, per millicurie	A????	IODINE I-131 TOSITUMOMAB, DIAGNOSTIC AGENT, PER STUDY DOSE, UP TO 40 MILLICURIES	SNM recommends deleting the word "agent" see SNM proposed description CMS should delete C1080: IODINE I-131 TOSITUMOMAB, <u>DIAGNOSTIC AGENT</u> , PER STUDY DOSE, UP TO 40 MILLICURIES
Item 32.11 & 32 04.159	A9534	Supply of Radiopharmaceutical Therapeutic Imaging Agent, I-131 tositumomab, per millicurie	A????	IODINE I-131 TOSITUMOMAB, THERAPEUTIC AGENT, PER STUDY DOSE, UP TO 100 MILLICURIE	SNM recommends change up to dose to 325 millicuries, see SNM proposed code description CMS should delete C1081: IODINE I-131 TOSITUMOMAB, THERAPEUTIC, PER STUDY DOSE, UP TO <u>325</u> MILLICURIES
Item 32.33 04.159	A9600	Supply of Therapeutic Radiopharmaceutical, Strontium-89 Chloride, per mCi	A9600	STRONTIUM SR-89 CHLORIDE, PER MILLICURIE	SNM recommends adding Therapeutic, see SNM proposed code description: STRONTIUM SR-89 CHLORIDE, <u>THERAPEUTIC</u> , PER MILLICURIE
Item 32.34 04.159	A9605	Supply of Therapeutic Radiopharmaceutical, Samarium Sm 153 Lexidronamm, per 50 mCi	A9605	SAMARIUM SM-153 LEXIDRONAMM, 50 MILLICURIES	SNM recommends adding Therapeutic and PER, see SNM proposed code description: SAMARIUM SM-153 LEXIDRONAMM, <u>THERAPEUTIC</u> , <u>PER</u> 50 MILLICURIES

Agenda Item	2005 Current		CMS Proposed 2006		SNM Proposed 2006
	HCPCS	Description	HCPCS	Description	Comment(s)
Item 32.35 04.159	A9699	Supply of Radiopharmaceutical Therapeutic Imaging Agent not otherwise classified.	A9699	RADIOPHARMACEUTICAL THERAPEUTIC AGENT, NOT OTHERWISE CLASSIFIED	SNM recommends deleting the word "agent" see SNM proposed description: RADIOPHARMACEUTICAL THERAPEUTIC, NOT OTHERWISE CLASSIFIED
Item 32.36 & 37 04.159	C1079	Supply of Radiopharmaceutical Diagnostic Imaging Agent, Cyanocobalamin Co 57/58, per 0.5 mCi	A????	COBALT CO-57/58, CYANOCOBALMIN, PER STUDY DOSE, UP TO 1 MICROCURIE	SNM recommends adding Diagnostic, see SNM proposed code description: plus format COBALT CO-57/58, CYANOCOBALMIN, <u>DIAGNOSTIC</u> , PER STUDY DOSE, UP TO 1 MICROCURIE
Item 32.36 & 38 04.159	C1091	Supply of Radiopharmaceutical Diagnostic Imaging Agent, Indium 111 Oxyquinoline, per 0.5 mCi	A????	INDIUM IN-111 OXYQUINOLINE, PER 0.5 MILLICURIE	SNM recommends adding Diagnostic, see SNM proposed code description: INDIUM IN-111 OXYQUINOLINE, <u>DIAGNOSTIC</u> , PER 0.5 MILLICURIE
Item 32.36 & 39 04.159	C1092	Supply of Radiopharmaceutical Diagnostic Imaging Agent, Indium 111 Pentetate, per 0.5 mCi	A????	INDIUM IN-111 PENTETATE, PER 0.5 MILLICURIE	SNM recommends adding Diagnostic, see SNM proposed code description: INDIUM IN-111 PENTETATE, <u>DIAGNOSTIC</u> , PER 0.5 MILLICURIE
Item 16 05.33 Item 32.36 04.159	C1093	Supply of Radiopharmaceutical diagnostic imaging agent, technetium Tc 99m fanolesomab, per dose (10-20 mCi)	A???? N	1) Discontinue code C1093 2) Establish a new "A" code. A???? Technetium TC-99m fanolesomab, per study dose, up to 25 millicuries.	SNM recommends adding Diagnostic, see SNM proposed code description: Technetium TC-99m fanolesomab, <u>DIAGNOSTIC</u> , per study dose, up to 25 millicuries
Item 32.36 & 40 04.159	C1122	Supply of Radiopharmaceutical Diagnostic Imaging Agent, Technetium Tc99m Arcitumomab, per vial	A????	TECHNETIUM TC-99M ARCITUMOMAB, PER STUDY DOSE, UP TO 25 MILLICURIES	SNM recommends adding Diagnostic, see SNM proposed code description: TECHNETIUM TC-99M ARCITUMOMAB, <u>DIAGNOSTIC</u> , PER STUDY DOSE, UP TO 25 MILLICURIES
Item 32.36 & 41 04.159	C1200	Supply of Radiopharmaceutical Diagnostic Imaging Agent, Technetium Tc99m Sodium Glucoheptonate, per vial (Duplicate Q3006)	A????	TECHNETIUM TC-99M SODIUM GLUCEPTATE, PER STUDY DOSE, UP TO 25 MILLICURIES	SNM recommends adding Diagnostic, see SNM proposed code description: TECHNETIUM TC-99M SODIUM GLUCEPTATE, <u>DIAGNOSTIC</u> , PER STUDY DOSE, UP TO 25 MILLICURIES
Item 32.36 & 42	C1201	Supply of Radiopharmaceutical Diagnostic Imaging Agent, Technetium Tc99m Succimer, per vial	A????	TECHNETIUM TC-99M SUCCIMER, PER STUDY DOSE, UP TO 25 MILLICURIES	SNM recommends adding Diagnostic and correcting the up to dose to 10 millicuries, see SNM proposed code description: TECHNETIUM TC-99M SUCCIMER, <u>DIAGNOSTIC</u> , PER STUDY DOSE, UP TO <u>10</u> MILLICURIES
Item 32.36 & 43 04.159	C1775	Supply of radiopharmaceutical diagnostic imaging agent, fluorodeoxyglucose F18 (2-deoxy-2-[18F]fluoro-D-glucose), per dose (4-40 mCi/ml)	A????	FLUORODEOXYGLUCOSE F-18 FDG, PER STUDY DOSE, UP TO 45 MILLICURIES	SNM recommends adding Diagnostic, see SNM proposed code description: FLUORODEOXYGLUCOSE F-18 FDG, <u>DIAGNOSTIC</u> , PER STUDY DOSE, UP TO 45 MILLICURIES
Item 32.36 & 44 04.159	C9000	Injection, Sodium Chromate Cr51, per 0.25 mCi	A????	CHROMIUM CR-51 SODIUM CHROMATE, PER STUDY DOSE, UP TO 0.25 MILLICURIES	SNM recommends adding Diagnostic, see SNM proposed code description: CHROMIUM CR-51 SODIUM CHROMATE, <u>DIAGNOSTIC</u> , PER DOSE UP TO <u>250 MICROCURIES</u>
Item 32.36 04.159	C9013	Supply of Co 57 cobaltous chloride, radiopharmaceutical diagnostic imaging agent	DISCONTINUE CODE		No suggestions, SNM agrees with CMS HCPCS Preliminary Decision.
Item 32.36 04.159	C9102	Supply of Radiopharmaceutical Diagnostic Imaging Agent, 51 Sodium Chromate, per 50 mCi	DISCONTINUE CODE		No suggestions, SNM agrees with CMS HCPCS Preliminary Decision.
Item 32.36 & 45 04.159	C9103	Supply of Radiopharmaceutical Diagnostic Imaging Agent, Sodium Iothalamate I-125 Injection, per 10 uCi	A????	IODINE I-125 SODIUM IOTHALAMATE, DIAGNOSTIC AGENT, PER 10 MICROCURIES	SNM recommends deleting the word "agent" see SNM proposed code description: IODINE I-125 SODIUM IOTHALAMATE, DIAGNOSTIC, PER 10 MICROCURIES
Item 14 05.37 Item 32.46 & 47 04.159	Q3000	Supply of radiopharmaceutical diagnostic imaging agent, rubidium RB-82, per dose	A????	1) Discontinue code Q3000 effective 12/31/2005. 2) Establish a new "A" code, effective 1/1/2006. A???? Rubidium RB-82, per study dose, up to 60 millicuries.	SNM recommends adding Diagnostic, see SNM proposed code description: Rubidium RB-82, <u>DIAGNOSTIC</u> , per study dose, up to 60 millicuries.

Agenda Item	2005 Current		CMS Proposed 2006		SNM Proposed 2006
	HCPCS	Description	HCPCS	Description	Comment(s)
Item 32.46 & 48 04.159	Q3002	Supply of Radiopharmaceutical Diagnostic Imaging Agent, Gallium Ga 67, per mCi	A????	GALLIUM GA-67 CITRATE, PER MILLICURIE	SNM recommends adding Diagnostic, see SNM proposed code description: GALLIUM GA-67 CITRATE, <u>DIAGNOSTIC</u> , PER MILLICURIE
Item 32.46 & 49 04.159	Q3003	Supply of Radiopharmaceutical Diagnostic Imaging Agent, technetium Tc 99m bicisate, per unit dose	A????	TECHNETIUM TC-99M BICISATE, PER STUDY DOSE, UP TO 25 MILLICURES	SNM recommends adding Diagnostic, see SNM proposed code description: TECHNETIUM TC-99M BICISATE, <u>DIAGNOSTIC</u> , PER STUDY DOSE, UP TO 25 MILLICURES
Item 32.46 & 50 04.159	Q3004	Supply of Radiopharmaceutical Diagnostic Imaging Agent, Xenon Xe-133, per 10 mCi	A????	XENON XE-133 GAS, PER 10 MILLICURIES	SNM recommends adding Diagnostic, see SNM proposed code description: XENON XE-133 GAS, <u>DIAGNOSTIC</u> , PER 10 MILLICURIES
Item 28 04.155 Item 32.46 04.159	Q3005	Supply of Radiopharmaceutical Diagnostic Imaging Agent, Technetium Tc99m Mertiotide, per mCi	A????	1) Discontinue code Q3005, effective 12/31/05 2) Establish new A???? "TECHNETIUM TC-99M MERTIATIDE, PER STUDY DOSE, UP TO 25 MILLICURIES", effective 1/1/06	SNM recommends adding Diagnostic and correcting the up to dose to 10 millicuries, see SNM proposed code description: TECHNETIUM TC-99M MERTIATIDE, <u>DIAGNOSTIC</u> , PER STUDY DOSE, UP TO <u>10</u> MILLICURIES
Item 32.46 04.159	Q3006	Supply of Radiopharmaceutical Diagnostic Imaging Agent, Technetium Tc99m Glucapatate, per 5 mCi (See C1200, Duplicate Code)	DISCONTINUE CODE		No suggestions, SNM agrees with CMS HCPCS Preliminary Decision.
Item 29 04.156 Item 32.46 04.159	Q3007	Supply of Radiopharmaceutical Diagnostic Imaging Agent, Sodium Phosphate P32, per mCi	A????	1) Discontinue code Q3007, effective 12/1/05 2) Establish new code A???? "SODIUM PHOSPHATE P-32, PER MILLICURIE", effective 1/1/06	SNM recommends adding Therapeutic, see SNM proposed code description: SODIUM PHOSPHATE P-32, <u>THERAPEUTIC</u> , PER MILLICURIE
Item 31 04.158 & Item 32.46 04.159	Q3008	Supply of Radiopharmaceutical Diagnostic Imaging Agent, Indium 111-In Pentetrotide, per 3 mCi	A????	1) Discontinue Q3008, effective 12/31/2005 2) Establish new code A????, "INDIUM IN-111 PENTETREOTIDE, PER MILLICURIE", effective 1/1/06	SNM recommends adding Diagnostic, modify description to per study dose and up to 6 millicuries consistent manufacturer request and SNM and other guidelines, see SNM proposed code description: INDIUM IN-111 PENTETREOTIDE, <u>DIAGNOSTIC</u> , PER <u>STUDY DOSE, UP TO 6</u> MILLICURIE
Item 27 04.154 Item 32.46 04.159	Q3009	Supply of Radiopharmaceutical Diagnostic Imaging Agent, Technetium Tc99m Oxidronate, per mCi	A????	1) Discontinue code Q3009, effective 12/31/05 2) Establish new code A???? "TECHNETIUM TC-99M OXIDRONATE, PER STUDY DOSE, UP TO 45 MILLICURIES", effective 1/1/06	SNM recommends adding Diagnostic, and consistent with Package Insert and SNM guidelines reduce up to amount 45 mCi to 30 mCi plus change up to amount, see SNM proposed code description: TECHNETIUM TC-99M OXIDRONATE, <u>DIAGNOSTIC</u> , PER STUDY DOSE, UP TO <u>30</u> MILLICURIES
Item 26 04.153 Item 32.46 04.159	Q3010	Supply of Radiopharmaceutical Diagnostic Imaging Agent, Technetium Tc99m Labeled Red Blood Cells, per mCi	A????	1) Discontinue code Q3010, effective 12/31/05 2) Establish new code A????, "TECHNETIUM TC-99M LABELED RED BLOOD CELLS, PER STUDY DOSE, UP TO 45 MILLICURIE", effective 1/1/06	SNM recommends adding and correcting the up to dose to 30 millicuries, Diagnostic, see SNM proposed code description: TECHNETIUM TC-99M LABELED RED BLOOD CELLS, <u>DIAGNOSTIC</u> , PER STUDY DOSE, UP TO <u>30</u> MILLICURIE
Item 30 04.157 & Item 32.46 04.159	Q3011	Supply of Radiopharmaceutical Diagnostic Imaging Agent, Chromic Phosphate P32 Suspension, per mCi	A????	1) Discontinue code Q3011, effective 12/31/2005 2) Establish new code A????, CHROMIC PHOSPHATE P-32 SUSPENSION, PER MILLICURIE, effective 1/1/06	SNM recommends adding Therapeutic, see SNM proposed code description: CHROMIC PHOSPHATE P-32 SUSPENSION, <u>THERAPEUTIC</u> , PER MILLICURIE
Item 32.46 & 51 04.159 &	Q3012	Supply of Oral Radiopharmaceutical Diagnostic Imaging Agent, Cyanocobalamin Cobalt Co57, per 0.5 mCi	A????	COBALT CO-57 CYANOCOBALAMIN, PER STUDY DOSE, UP TO 1 MICROCURIE effective 1/1/06	SNM recommends adding Diagnostic, see SNM proposed code description: COBALT CO-57 CYANOCOBALAMIN, <u>DIAGNOSTIC</u> , PER STUDY DOSE, UP TO 1 MICROCURIE

Agenda Item	2005 Current		CMS Proposed 2006		SNM Proposed 2006
	HCPCS	Description	HCPCS	Description	Comment(s)
June 15th #4 05.38		Bracco Diagnostics submitted a request to establish a code for Sincalide lyophilized powder for injection, Trade Name: Kinevac®. The applicant proposed the following code language: JXXXX – Injection, Sincalide USP, per 5 mcg.		CMS HCPCS Workgroup Preliminary Decision: No new code. Use existing CPT code. No insurer identified a national program operating need to alter the existing HCPCS code set to separately identify <i>this item that is bundled into the practice expense of a CPT code.</i> For guidance regarding appropriate coding, contact the insurer in whose jurisdiction a claim would be filed. <i>For Medicare, this item is included in a bundled payment in HOPPS; and included in the practice expense associated with the appropriate CPT code when provided in a physician's office.</i> Use of code J3490 is not appropriate. For private insurance systems please contact the individual insurance contractor. For Medicaid systems, please contact the Medicaid Agency in the state in which a claim would be filed.	The SNM recommends CMS HCPCS working group create JXXXX – Injection, Sincalide, per 5 mcg
	C9400	Thallous Chloride, brand	The SNM agrees with CORAR and the CMS APC Panel's opinion that all radiopharmaceuticals should be considered branded radiopharmaceuticals. Therefore CM should Delete these duplicate C HCPCS codes.	Consistent with the CORAR request, the SNM recommends CMS delete these "C" radiopharmaceutical codes. We believe they are duplicates to other HCPCS codes.	
	C9401	Strontium-89 chloride, brand			
	C9402	Th I131 so iodide cap, brand			
	C9403	Dx I131 do iodide cap, brand			
	C9404	Dx I131 do iodide sol, brand			
	C9405	Th I131 so iodide sol, brand			
	We believe CMS has correctly deleted the codes below:				
	C9408	FDG, brand, per dose			
	C9434	Gallium ga-67, brand			