

Q1. Question regarding volumes for the 99M Tc-Tetrofosmin (generic): 10 to 35 mCi and 99m Tc-Sestamibi (generic): 10 to 35 mCi. They both have estimated quantity of 3500 doses. Does this mean 7000 doses in total for the year or is it usage in consideration of using Tetrofosmin or Sestamibi?

A1. The total doses will be 3500 using either Sestamibi or Myoview. Fill in one or the other, but not both.

Q2. On page 6 of the solicitation for Cincinnati VAMC, it states, "The Government intends to make one (1) award from this RFQ. How firm is the government on the making this RFQ a sole source award?"

A2. The solicitation is issued under full and open competition procedures and will not be awarded as a sole source award. The Government does intend though to make a single award from the offers submitted in response to the solicitation

Q3. Is it possible to bid on some products vs. all of the products?

A3. It is up to the Offeror to decide whether to bid on all or some of the requirements.

Q4. Will you consider making 2 awards rather than 1?

A4. See response to Q2.

Q5. I-131: Iodine Therapy Capsules: Since we price this product by 1st mCi and Ea Addt'l, what would be their total quantity of mCi ordered, or the size of each capsule that you are pricing? Or is price per mCi acceptable?

A5. Price per millicurie is acceptable. See change in Cost/Price Schedule below

Q6. Xe-133: Xenon 10-20 millicurie: Are you requesting only 1 price for this line item? The product comes in only 2 vials that are different sizes a 10mCi Vial and a 20mCi vial. There is substantial price difference between the two. We need clarification on what size they would be requesting pricing on.

A6. Pricing is requested for 20 millicurie. See change in Cost/Price Schedule below.

The Cost/Price Schedule is amended to read:

Base Year

Change I-131: Iodine Therapy Capsules; est. qty: 21 to read:

I-131: Iodine Therapy Capsules; est. qty: 700 mCi

Change Xe-133: Xenon 10-20 millicurie; est. qty: 200 to read:

Xe-133: Xenon 20 millicurie; est. qty: 200

Option Year 1

Change I-131: Iodine Therapy Capsules; est. qty: 21 to read:

I-131: Iodine Therapy Capsules; est. qty: 700 mCi

Change Xe-133: Xenon 10-20 millicurie; est. qty: 200 to read:

Xe-133: Xenon 20 millicurie; est. qty: 200

Option Year 2

Change I-131: Iodine Therapy Capsules; est. qty: 21 to read:

I-131: Iodine Therapy Capsules; est. qty: 700 mCi

Change Xe-133: Xenon 10-20 millicurie; est. qty: 200 to read:

Xe-133: Xenon 20 millicurie; est. qty: 200