To: Board of Supervisors

From: William Walker, M.D., Health Services Director

Date: January 11, 2011

Subject: Nuclear Medicine Radiopharmaceuticals Distribution Services



Contra Costa County

### **RECOMMENDATION(S):**

Approve and authorize the Purchasing Agent, on behalf of the Health Service Department, to execute a purchase order with General Electric Healthcare in the amount of \$180,000 to provide radiopharmaceutical distribution services through the County Novation Contract Agreement.

#### **FISCAL IMPACT:**

Funding is 100% Enterprise Fund I.

#### **BACKGROUND:**

General Electric Healthcare was awarded the Radiopharmaceutical Distribution agreement with Novation. The products provided include Unit Dose Diagnostic and Therapeutic Nuclear Medicine Radioisotopes; Tc99 Generators; Reference and Flood; Pharmaceutical Stress Agents; Cardiac Isotope Myoview. The products supplied through this agreement are necessary to the operation of the Nuclear Medicine section of the Diagnostic Imaging Department.

## **CONSEQUENCE OF NEGATIVE ACTION:**

✓ APPROVE	OTHER
▼ RECOMMENDATION OF ADMINISTRATOR	COMMITTEE RECOMMENDATION OF BOARD
Action of Board On: 01/11/201	11 APPROVED AS RECOMMENDED OTHER
Clerks Notes:	
VOTE OF SUPERVISORS	
AYE: John Gioia, District I Supervisor Gayle B. Uilkema, District II Supervisor Mary N. Piepho, District III Supervisor Federal D. Glover, District V Supervisor	I hereby certify that this is a true and correct copy of an action taken and entered on the minutes of the Board of Supervisors on the date shown.  ATTESTED: January 11, 2011  David Twa, County Administrator and Clerk of the Board of Supervisors  By: June McHuen, Deputy
Contact: Anna Roth	

cc: Tasha Scott, Barbara Borbon, Margaret Harris

370-5101

If this contract is not approved, the Diagnostic Imaging Nuclear Medicine Service will be able to provide Nuclear Medicine care to our patients. The patient procedures canno performed without the required radiopharmaceutical agents/isotopes.	

# CHILDREN'S IMPACT STATEMENT:

Not applicable.