C. 81

To: Board of SupervisorsFrom: William Walker, M.D., Health Services DirectorDate: October 18, 2016

Subject: General Electric Healthcare, Inc. Blanket Purchase Order

RECOMMENDATION(S):

Approve and authorize the Purchasing Agent, on behalf of the Health Services Department, to execute a Purchase Order with General Electric Healthcare, Inc. in an amount not to exceed \$200,000 for the purchase of Radiopharmaceutical Products at the Contra Costa Regional Medical Center, for the period from November 1, 2016 through October 31, 2018.

FISCAL IMPACT:

100% funding is included in the Hospital Enterprise Fund I Budget.

BACKGROUND:

Radiopharmaceutical products are the required media in the performance of Nuclear Medicine exams/procedures. The products provided include Unit dose diagnostic and therapeutic nuclear medicine radioisotopes; Tc99 generators; Nuclear Medicine reference and flood source; pharmaceutical stress agents; and cardiac isotopes. 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:

P A	APPROVE	OTHER
RECOMMENDATION OF CNTY ADMINISTRATOR RECOMMENDATION OF BOARD COMMITTEE		
Action	n of Board On: 10/18/2016	APPROVED AS RECOMMENDED OTHER
Clerks Notes:		
VOTE OF SUPERVISORS		
AYE:	John Gioia, District I Supervisor Candace Andersen, District II Supervisor Mary N. Piepho, District III Supervisor Karen Mitchoff, District IV 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: October 18, 2016 David Twa, County Administrator and Clerk of the Board of Supervisors By: June McHuen, Deputy
Contact: Anna Roth, 925-370-5101		



Contra Costa County If this Purchase Order is not approved, the Nuclear Medicine service provided for the CCRMC patients could no longer be performed.

CHILDREN'S IMPACT STATEMENT:

Not applicable.