SLAT ON THE STATE OF THE STATE

Contra Costa County

To: Board of Supervisors

From: Anna Roth, Health Services Director

Date: July 24, 2018

Subject: Purchase Order with AGFA Healthcare Corporation

RECOMMENDATION(S):

APPROVE and AUTHORIZE the Purchasing Agent to execute, on behalf of the Health Services Director, a purchase order with AGFA Healthcare Corporation, in an amount not to exceed \$187,764 for the purchase of a DX-D100 wireless portable unit with digital radiology 14s/10s system for Contra Costa Regional Medical Center (CCRMC) and Health Centers.

FISCAL IMPACT:

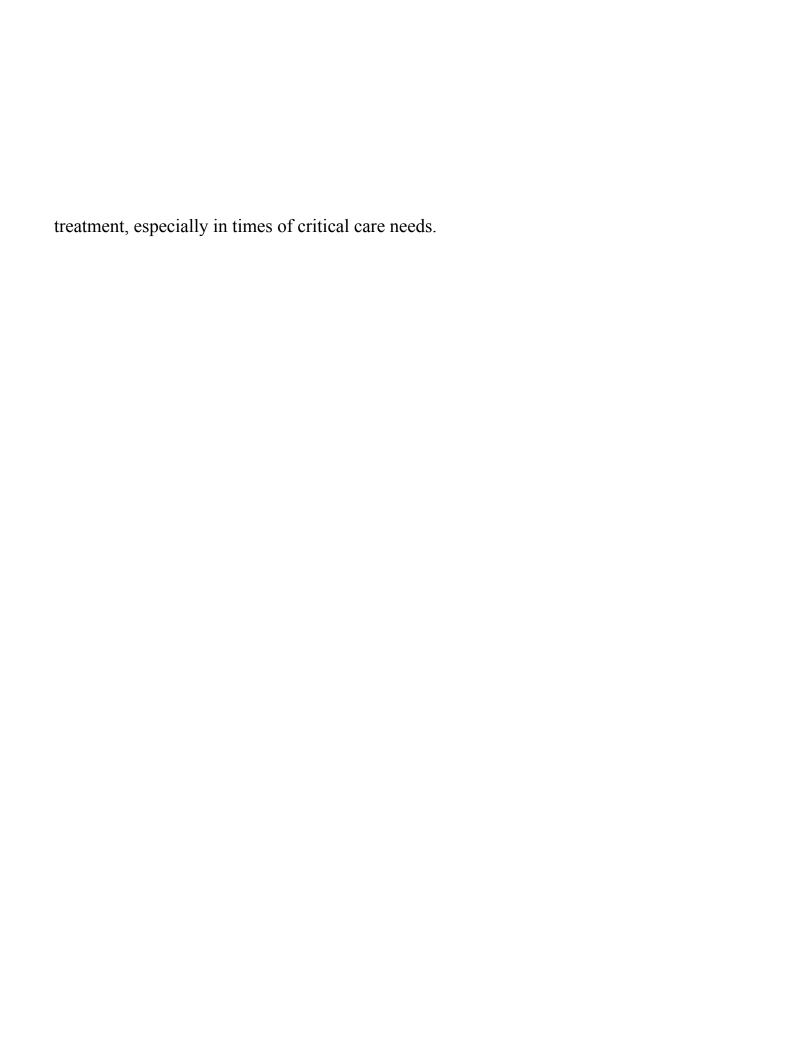
100% Funding is included in the Hospital Enterprise Fund I budget.

BACKGROUND:

The Health Services Department uses AGFA products including their Picture Archive Communication System, Computed Radiology System, and Circles of Care for necessary service and maintenance support to the Cardiology and Diagnostic Imaging Unit's electronic imaging systems at the CCRMC and Health Centers. This new purchase will easily transition into the Departments' current AGFA equipment. Digital radiology provides clinicians with immediate access to imaging performed at the patient bedside or in any area outside of the main imaging unit at CCRMC, thereby eliminating delays in patient

✓ APPROVE	OTHER
▼ RECOMMENDATION OF CITY ADMINISTRATOR	NTY RECOMMENDATION OF BOARD COMMITTEE
Action of Board On: 07/24/2018 APPROVED AS RECOMMENDED OTHER	
Clerks Notes:	
VOTE OF SUPERVISORS	
AYE: John Gioia, District I Supervisor Candace Andersen, District II Supervisor Diane Burgis, 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: July 24, 2018 David Twa, County Administrator and Clerk of the Board of Supervisors
	By: June McHuen, Deputy

Contact: Jaspreet Benepal, 925-370-5101



CONSEQUENCE OF NEGATIVE ACTION:

If this purchase order is not approved, this may delay critical patient care.