SLAI OF

Contra Costa County

To: Board of Supervisors

From: Anna Roth, Health Services Director

Date: May 22, 2018

Subject: Software and Services Agreement #23-637 with CapsuleTech, Inc.

RECOMMENDATION(S):

APPROVE and AUTHORIZE the Health Services Director, or designee, to execute on behalf of the County, Software and Services Agreement #23-637 with CapsuleTech, Inc., in an amount not to exceed \$86,891 for the renewal of SmartLinx (formerly DataCaptor) License, Maintenance and Support for the period of March 6, 2018 through March 5, 2021.

FISCAL IMPACT:

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

BACKGROUND:

Health Services Department uses the SmartLinx (formerly known as DataCaptor) application for Medical Device Information Systems Support for clinical staff. The product facilitates interfacing between medical devices and medical software by collecting data, translating data into a common protocol, processes if necessary, merges data into a single flow, and distributes to medical software. SmartLinx delivers monitoring, management, and analysis of real-time patient data to the EPIC System.

Software and Services Agreement #23-637 contains a mutual indemnification provision

✓ APP	PROVE	OTHER	
	COMMENDATION OF CI ISTRATOR	RECOMMENDATION OF BOARD COMMITTEE	
Action of Board On: 05/22/2018 APPROVED AS RECOMMENDED OTHER			
Clerks Notes:			
VOTE OF SUPERVISORS			
Car Sup Dia Kar Sup Fed	n Gioia, District I Supervisor ndace Andersen, District II nervisor nne Burgis, District III Supervisor nen Mitchoff, District IV nervisor leral D. Glover, District V nervisor	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: May 22, 2018 David Twa, County Administrator and Clerk of the Board of Supervisors	
		By: June McHuen Deputy	

cc: Tasha Scott, Marcy Wilhelm

925-335-8700

Contact: Patrick Wilson,



CONSEQUENCE OF NEGATIVE ACTION:

Failure to renew this application would not enable clinicians to recognize the signs of a patient's physiological deterioration and take prompt action before the onset of adverse events; as well as providing interface of medical devices and information flow to distribute patient data between EPIC.