Contra Costa County

To: **Board of Supervisors**

From: Anna Roth, Health Services Director

Date: October 23, 2018

Subject: Purchase Order with Clinical Computer Systems, Inc. for OBIX software support

RECOMMENDATION(S):

APPROVE and AUTHORIZE the Purchasing Agent, on behalf of the Health Services Department, to execute (1) a Purchase Order with Clinical Computer Systems, Inc. (CCSI) in an amount not to exceed \$335,507 for maintenance and support services for the OBIX Perinatal Labor and Delivery software for the period of July 1, 2018 through June 30, 2023, and (2) Amendment to Software License Agreement and Support Agreement.

FISCAL IMPACT:

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

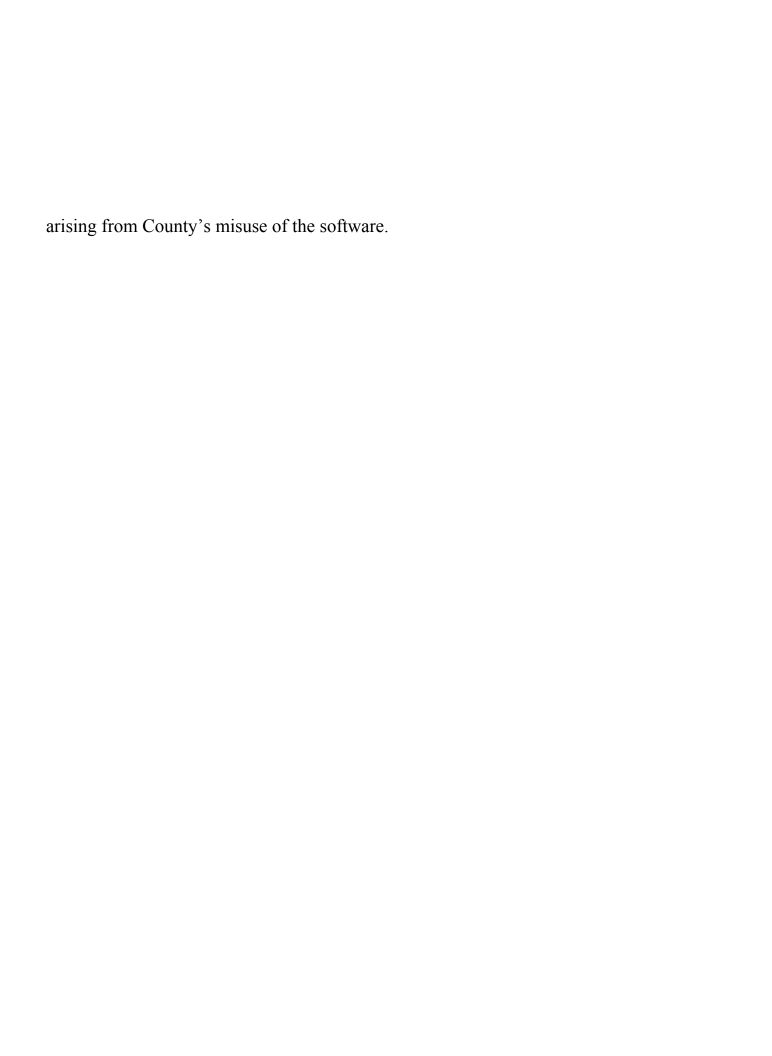
BACKGROUND:

The OBIX Perinatal Data System is a comprehensive, computerized system for central, bedside, and remote Electronic Fetal Monitoring. The application includes archiving, point-of-care charting, single-click management reports, and internet-based physician access and provides decision support for obstetric providers during fetal heart rate assessment and uterine activity during labor.

The Software License Agreement obligates the County to indemnify CCSI against losses

✓ APPROVE ✓ RECOMMENDATION OF CADMINISTRATOR	OTHER RECOMMENDATION OF BOARD COMMITTEE
Action of Board On: 10/23/2018 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: October 23, 2018 David Twa, County Administrator and Clerk of the Board of Supervisors By: Laura Cassell, Deputy

Contact: Patrick Wilson, 925-335-8700



CONSEQUENCE OF NEGATIVE ACTION:

If this Purchase Order is not approved, the workflows associated with the above-stated functions would be adversely impacted and possibly compromise mother-baby patient care.