

Meeting Location: County of Fresno Fresno County Board of Supervisors Chambers 2281 Tulare Street, #301 Fresno, CA 93721

BOARD OF DIRECTORS

ANDREAS BORGEAS

KUYLER CROCKER

NATHAN MAGSIG

BUDDY MENDES

BRIAN PACHECO

PETE VANDER POEL

J. STEVEN WORTHLEY

AGENDA DATE: July 20, 2018

ITEM NUMBER: Item 11

SUBJECT: Receive Report on the Anthem LiveHealth Online

Kiosk Program and Authorize President to Execute TeleHealth Kiosk Agreement with

LiveHealth Online (A)

REQUEST(S): That the SJIVA Board President Execute the

TeleHealth Kiosk Agreement with LiveHealth

Online

DESCRIPTION:

The SJVIA has secured two health care kiosks, which will be located onsite at the County of Fresno (location TBD) and the County of Tulare at Human Resources and Development, in HIPAA compliant locations to ensure the appropriate privacy. The kiosks utilize two-way audio and videoconferencing with a webcam, microphone and speaker. The kiosks contain peripheral devices (e.g. dermcam) that stream live audio and video directly to the health care professional, and provides biometric devices (e.g. blood pressure cuff) that allow the user to personally measure and enter vitals before and/or during a visit, as needed. The Kiosks are anticipated to be up and running by August 1, 2018.

FISCAL IMPACT/FINANCING:

The SJVIA directed a portion of the 2017 Wellness funds provided by Anthem to fund the two-year LiveHealth Online pilot program in the amount of \$6,000 (\$3,000 x 2 refurbished kiosks) with the opportunity of annual renewals thereafter. This fee includes shipping, installation and two years of maintenance and support for each kiosk. Anthem members will be required to pay their cost-share for an office visit determined by their specific plan, subject to applicable deductibles, coinsurance and/or copayments. Non-Anthem members will be charged a fee of \$49.

AGENDA: San Joaquin Valley Insurance Authority

DATE: July 20, 2018

ADMINISTRATIVE SIGN-OFF:

Paul Nerland SJVIA Manager Rhonda Sjostrom

SJVIA Assistant Manager

Phonola Sjostrom