SRJC AED SUB-COMMITTEE UPDATE

MODEL: Modified Public Safety/Public Access

1. Provide the District’s first responders in vehicles (Police Officers and CSOs) with AEDs because they might arrive significantly before off-campus first responders. This would be most likely at the Santa Rosa and Petaluma campuses.

2. At PSTC, Petaluma, Shone Farm and the South West Center, provide at least 1 public access unit at each site. Identify and train designated responders.

3. All deployed units to be one brand and model and capable of adult and infant use: Philips HeartStart FRx

4. Existing units at KAD (2) and Dental (1) would be replaced with the District standard and the old units would be turned into training units.

5. Monthly monitoring would be contracted out.

6. Medical oversight would be through Dr. Ty Affleck.

7. Provide a robust program of CPR (w/AED) training District-wide because with a limited amount of budget, we cannot distribute enough public use AEDs at the Santa Rosa Campus to significantly impact the ability of one to be available prior to an on-campus or off-campus first responder getting on-site. However, if CPR can be initiated, it could provide circulation immediately until an AED can arrive.

SUMMARY:

Santa Rosa Campus
- 5 AEDs at District Police to be exchanged at shift change with those officers and CSOs with vehicles.
- 2 AEDs in KAD
- 1 AED in Health Sciences/Student Health Services

Petaluma Campus
- 1 AED mounted centrally
- 1 AED in a District Police vehicle

PSTC
- 1 AED mounted centrally

Shone Farm
- 1 AED mounted centrally

South West Center
- 1 AED mounted centrally
NEXT STEPS

1. Purchase units
2. Receive units
3. Create contract for medical supervision with Dr. Affleck
4. Work with vendor to modify boiler plate AED program language
5. Identify cabinet mounting locations at Petaluma, PSTC, Shone Farm, and the Southwest Center
6. Identify designated responders at each location
7. District trainers to take the AHA train-the-trainer course
8. Train designated responders
9. Deploy units
10. Initiate maintenance program
11. Announce the program