# **Medi-Cal Dental Advisory Committee**

Thursday, February 3, 2022 2:00pm – 4:00pm



### THIS MEETING IS HELD VIA TELECONFERENCE/WEBINAR DUE TO COVID 19 RESTRICTIONS

# Join the Meeting:

https://us02web.zoom.us/j/81110106106?pwd=d2htYmVTbWliRVQyTGdJU3cxUmx4QT09

**Meeting ID:** 811 1010 6106

Passcode: 548688

**Dial by your location:** 669 900 6833 (San Jose) 253 215 8782 (Tacoma) 346 248 7799 (Houston)

### **AGENDA**

1. 2:00	Welcome & Introductions	Debra Payne
2. 2:05	Approve December 2, 2021 Meeting Minutes (Action)	Debra Payne
3. 2:10	DHCS	Alani Jackson
	a. <u>Dental Transformation Initiative Update</u>	
	b. Prop 56 Update	
	c. <u>CalAIM Update</u>	
	d. <u>Sacramento County Fact Sheet</u>	
4. 2:40	Medical Dental Referral and Navigation System (MDRAN)	Katie Andrew
	a. Data Update	
5. 2:50	Updates on Dental Plan Denial Process	Dental Plans
	a. Dr. Musser Surgery Scheduling progress report	
6. 3:00	MCDAC Presentation to Board of Supervisors-Update	Debra Payne
7. 3:05	Approve MCDAC Members (Cannarozzi, Hudson Graham,	Debra Payne
	Kenworthy) Reinstatement (Action)	
8. 3:20	Dental Plans Update	Dental Plans
9. 3:55	Agenda Items for April 7, 2022 MCDAC Meeting	All
	a. Announcements	
10. 4:00	Adjourn	All

### PUBLIC COMMENT MAY BE GIVEN ON ANY OF THE AGENDA ITEMS AND BEFORE A VOTE.

Purpose: The advisory committee provides oversight and guidance to improve Medi-Cal Dental utilization rates, the delivery of oral health and dental care services, including prevention and education services, in dental managed care and fee-for-service Medi-Cal Dental delivery systems. Authority: AB 1467 (Budget Committee), Effective July 1, 2012; Sacramento County BOS, Dec 11, 2012, Resolution No. 2012-0903 establishing a Sacramento County Medi-Cal Dental Advisory Committee & Resolution No. 2012-0904. For information about MCDAC, contact Jennifer Fitzpatrick fitzpatrickj@saccounty.net or 916-875-4507.

Each voting member must comply with AB 1234 Ethics rules when voting on agenda items. If a real or perceived conflict exists,