



MARK B HORTON, MD, MSPH
Director

State of California—Health and Human Services Agency
California Department of Public Health



EDMUND G. BROWN JR.
Governor

Meeting Notice and Agenda

**Healthcare-Associated Infections Advisory Committee
February 17, 2011 10:00am-3:00pm**

Location: Sharp Coronado Hospital Auditorium, San Diego, CA

**Telephone Access from Perris (Riverside County), California
Telephone Access from Kings County, California**

Agenda

Note: Time for public comment will be allotted following each bulleted agenda item

Introductions – Kim Delahanty, Chair

Public Story

Review of Rules – K. Delahanty

- Approval of Minutes
- Third Sector Strategies – Status Update

HAI Program Update – J. Rosenberg

- All-staff meeting Jan. 31 through Feb. 1
- SSI Reporting Requirements (SB 1058)

General Updates

- Education Requirements for CDPH Surveyors – A. Flood
- Clarification of UCOP CLABSI Reporting Definition – F. Torriani

Lunch

Subcommittee Reports

- Antibiotic Stewardship Final Report – D. Witt
- *C. difficile* – R. Murthy
- Public Reporting/Education – C. Moss
- Title 22 Subcommittee – A. Flood
- Pediatric SSI Subcommittee – L. Labar
- SSI Subcommittee – E. Eck

Adjourn

For questions about this agenda or meeting, please contact Cheryl Kalson @ (510) 412-6060 or email infectioncontrol@cdph.ca.gov.



MARK B HORTON, MD, MSPH
Director

State of California—Health and Human Services Agency
California Department of Public Health



EDMUND G. BROWN JR.
Governor

Conference call-in number: (866) 910-5406 Participant code: 8625307

Note: Please RSVP to Cheryl Kalson no later than February 7 @ noon

Teleconference Site Information for Riverside County, CA

17325 High Country Circle
Perris, CA 92570
Contact: Carole Moss (951) 657-4012
Email: carolemos@msn.com

Teleconference Site Information for Kings County, CA

Kings County Health Department
330 Campus Drive
Hanford, CA 93230
Contact: Jessica Reyes (559) 584-1401 extension 2579
Email: Jessica.Reyes@co.kings.ca.us

(Plenty of parking available at both sites)