

SAVE THE DATE

2008 Perinatal Health Summit

October 23 - 24, 2008

Hilton Waikoloa Village, Hawai'i

Summit Goals:

- To increase awareness of statewide preconception health care needs, behaviors & the connection between perinatal women needs & services.
- To encourage dialogue on critical preconception health & perinatal health concerns & directions for Hawai'i.
- To establish linkages & collaborative opportunities for all who work with disparate populations.

Highlights:

Keynote speakers:

- → Improving Perinatal Outcomes: It is Time to Change Our Ways
 - Hani K. Atrash, MD, MPH

Centers for Disease Control and Prevention

- → How to Make a Smart and Healthy Baby: What You Need to Know Before Getting Pregnant
 - Michael C. Lu MD, MPH

Associate Professor of OB/GYN & Public Health, UCLA

- → National & Hawaiʻi Health Data
 - Juan Acuna, MD, MPH

Centers for Disease Control and Prevention

Donald Hayes, MD, MPH

Family Health Services Division, Hawai'i Department of Health Centers for Disease Control and Prevention

Who Should Attend:

Community workers & advocates, Health insurance providers, Legislators, State agency heads, Business leaders, Private foundation leaders, Private & public sector perinatal services organizations, Health & human service providers, Faith community leaders, OB-GYNs, Family practitioners, Pediatricians, Community health center providers, Family planning providers, Nurse midwives, Other women's perinatal & infant care providers.

Special \$149++ Discounted Hotel Rates for Summit



Hilton Waikoloa Village Reservation Deadline = 9/23/08
RESERVE YOUR HOTEL ROOMS NOW!

Group Code = "PER"

REGISTRATION & HOTEL INFORMATION:

Please check the URL for updates: http://uhhconferencecenter.com/perinatal

University of Hawai'i at Hilo Conference Center

Phone: 808-974-7555 FAX: 808-974-7684 doh2008@hawaii.edu

FOR PROGRAM INFORMATION:

Candice R. Calhoun

Phone: 808-733-9048

Candice.Calhoun@doh.hawaii.gov

Kari Wheeling

Healthy Mothers Healthy Babies Coalition of Hawai'i kariw@hmhb-hawaii.org