



2013 National Immunization Awareness Month – (NIAM) Campaign August 2013



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Co-chair – SoCal Mobile Health Clinics Coalition



Southern California Mobile Health Clinics Coalition

- Regional Coalition of MHCA – over 2000 mobile health providers in U.S.
- Over 50 SCMHCC mobile health clinic providers
 - Primary Care (Adult/Pediatric)
 - Mammography
 - Dental
 - Other (e.g. Speech & Language, HIV/STD, etc.)
- Bakersfield to the Southern border of California





ICLAC – SCMHC NIAM Partnership

Six Pediatric Mobile Health Providers – LA County

- Alta Med
- T.H.E. Clinic
- Providence Little Company of Mary Hospital
Partners for Healthy Kids
- St. Francis Hospital
- Antelope Valley Community Clinic
- Cedars-Sinai Medical Center COACH for Kids





ICLAC – SCMHC NIAM Partnership



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- 14 Sites – Regular and Special Events
 - Schools
 - WIC Centers
 - Homeless Shelters
 - Public Housing Development
 - Sports Arena
 - Shopping Centers
 - School District Offices
- SPAs 1, 2, 3, 4, 6, 7, 8





ICLAC – SCMHC NIAM Partnership

Mobile Van Partners:

Committee Chair:

Michele Rigsby-Pauley, Coach for Kids (Cedars Sinai Medical Center)

Committee Members:

Rosa Alcala, Alta Med

Gilda Acosta, St. Francis Medical Center

Shelley Dhillion, Antelope Valley Clinic

MD Donnell, T.H.E. Clinic

Nancy Tsuyuki, Partners for Healthy Kids (PFHK) (Providence Little Company of Mary)

Clinic Sites: 4 Elementary Schools; 7 Middle Schools; 2 School District Office Sites; 1 Health Fair

Number Vaccinated: **373 children between ages of 5 months old to 18 years old**

Table 1 - Age Distribution

Race/Ethnicity: **272 (73%) Hispanic; 55 (15%) White; 39 (10%) African American; 2 (.5%) Asian American; 3 (.8%) Pacific Islander; 2 (.5%) Asian and 2 (.5%) Middle Eastern**

Gender: **61 (43%) Females; 82 (57%) Males**

Table 2 - Type of Vaccine by Gender

Number of Vaccines Administered:

Median number of vaccines administered: **1 vaccine**

Number of Adolescents who received entire Adolescent Series at Clinic (Tdap; HPV; MCV4): 59/326 =18%

Age Group	N (%)
8 years or younger	34 (9.1%)
9 to 10 years old	13 (3.5%)
11 to 13 years old	296 (79.4%)
14 to 18 years old	30 (8.0%)
Total	373 (100%)

Type of Vaccine	Females N (%)	Males N (%)	Total N (%)
DTaP	17 (71%)	7 (29%)	24 (100%)
Hepatitis A	18 (64%)	10 (36%)	28 (100%)
Hepatitis B	4 (57%)	3 (43%)	7 (100%)
HPV	76 (58%)	54 (42%)	130 (100%)
HIB	4 (67%)	2 (33%)	6 (100%)
IPV	19 (70%)	8 (30%)	27 (100%)
MCV4	57 (55%)	46 (45%)	103 (100%)
MMR	18 (72%)	5 (28%)	25 (100%)
PCV 13	2 (33%)	4 (67%)	6 (100%)
Tdap	130 (49%)	134 (51%)	264 (100%)
Varicella	40 (65%)	22 (35%)	62 (100%)
Total Vaccines	385 (57%)	295 (43%)	680 (100%)

1 Vaccine	2 Vaccines	3 Vaccines	4 Vaccines	5 Vaccines	6 Vaccines	7 Vaccines
58%	12%	19%	8%	2%	.05%	.03%

Successes:

- Collaboration with multiple mobile healthcare providers
- Wide geographic service area coverage
- Variety of community sites

Challenges

- Limited availability for collaborative planning conference calls with mobile van providers
- Difficulty scheduling school sites during summer months
- Difficulty engaging new school partnerships where there was no previous relationship
- Decreased utilization of immunization services after school started mid-August
- Non-VFC eligible (e.g., privately insured) children denied services on mobile clinics - parent frustration!!



Questions

