Immunization Coalition of Los Angeles County (ICLAC)
A fiscally sponsored project of Heluna Health

ICLAC General Session Meeting
October 8, 2020

Mission: To foster collaborative efforts to prevent vaccine preventable diseases in LA County since 1997
Audio Instructions

Select “Computer audio” to join via VOIP
OR
Select “Phone call” to dial in
Today’s Attendee Control Panel

- Grab Tab
- Hand Raising
- Questions
Meeting Overview

- Work Group updates;
- LA County Vaccine-Preventable Disease (VPD), Influenza, and COVID-19 Surveillance Updates;
- Featured Presentation: “Lessons Learned from a Street Medicine Vaccination Pilot”
- Q & A
ICLAC Work Group Updates
July 9, 2020
Pediatric and Adolescent Work Group
ICLAC Pilot Program

• Pediatric and Adolescent Work Group Members identified additional methods for Providers to recall large groups of patients via Phone or Text.

• Recall Program in collaboration with ICLAC, Call-Em-All, Sanofi Pasteur, and HealthNet.

• HealthNet Care Gap Lists created in Excel format to expedite recall efforts for Providers.

• Despite the COVID-19 Pandemic, several providers implemented Call-Em-All’s WellConnect Program to reach Pediatric and Adolescent Patients.
Adult Work Group
Flu and Pneumococcal Immunization Disparities among Adults over 65 yrs

1. Influenza Immunization Coverage Levels >65 years of age

- Vaccinated: 32%
- Unvaccinated: 68%

HP 2020 = 90%

2. Pneumococcal Immunization Coverage Levels >65 years of age

- Vaccinated: 31%
- Unvaccinated: 69%

1 CDC.Gov – Influenza Coverage - Season 2018-2019
2 CDC.Gov – Pneumococcal coverage rates 2017
Los Angeles County
Community Based Adult Services
(CBAS) Baseline Survey

• **Goal:** To expand access to influenza and pneumococcal immunizations for elderly, chronically ill CBAS participants and the staff providing rehabilitation services.

• **Objective:** To systematically assess the immunization policies and practices at 149 Los Angeles County CBAS facilities with 23,000 enrolled participants.
Phase I: Survey Results

• 66% completed surveys: \( n = 101 \)
• 58% do not assess influenza status
• Barriers reported:
  • Lack of time (7%)
  • Lack of training (21%)
  • Not CBAS responsibility (21%)
• 65% -> had no staff vaccination policies
• 33% -> responded they could add flu vaccination status at the intake process;
• 42% -> were moderately to very interested in an external vendor coming on site to administer flu and pneumococcal vaccinations.
• 47% -> were moderately to very interested in an educational offering.
Phase II: Intervention Plan (n=41)

Educational Webinar
• Pre-recorded; 30 minutes
• Evaluation Measures
  o Knowledge, Attitude, Barriers (KAB) ; Pre-Post
  o Immunization, demographic, and insurance variables.

Vaccination Clinic
• Vaccines administered by: USC School of Pharmacy, Vons/Albertsons Pharmacy, and Ralph’s Pharmacy;
• Vaccinations available to staff/ patients and family members;