

309 West Beverly Boulevard  
Montebello, CA  
90640



FOR IMMEDIATE RELEASE

## **MEDIA RELEASE**

Contact: Steve Brand (310) 871-6792  
sbrand@beverly.org

### **Beverly Hospital Front Line Nurses Receive Hot Meal From Local Restaurant**

**Montebello, CA** – December 30, 2020 – Beverly Hospital frontline nurses recently received an early New Year’s feast with the delivery of 200 hot meals from Bone Kettle Restaurant in Pasadena. Nani Gelvezon, DO, a surgeon on staff at the hospital coordinated the donation of meals to the nurses. Says Dr. Gelvezon, “These dedicated frontline nurses are putting in long hours taking care of COVID-19 patients and often times do not have time to leave their unit to stop for a hot meal. It gives me great pleasure to be able to coordinate the delivery of this food to such hard working and dedicated nurses.”

Eric Tjahyadi, co-owner and operating manager of Bone Kettle restaurant personally delivered the meals to the hospital. Alice Cheng, FACHE President and CEO of Beverly Hospital stated, “I would like to thank Eric at Bone Kettle for donating and delivering the meals to our nurses. I would also like to thank Dr. Gelvezon for coordinating the donation. Our nurses certainly appreciate their generosity during the current COVID-19 pandemic.

###

309 West Beverly Boulevard  
Montebello, CA  
90640



Photo caption: Beverly Hospital nursing staff receive donated hot meals from Bone Kettle Restaurant. From right to left: Alice Cheng – President and CEO Beverly Hospital, Eric Tjahyadi – Co-owner Bone Kettle Restaurant, Nani Gelvezon, DO - Surgeon

### **About Beverly Hospital**

Since 1949, Beverly Hospital has been providing quality medical care to the residents of Montebello and surrounding communities such as Pico Rivera, Monterey Park, Rosemead, El Monte, Whittier, and East Los Angeles. Today, this 202-bed acute bed facility is a leading independent, non-profit community hospital, recognized nationally for providing quality care and has a medical staff of over 400 physicians.