

It is the Armenian American Medical Society's absolute pleasure to present this year's 34th Anniversary Gala keynote speaker, Mrs. Anna Hakobyan, spouse of the Prime Minister of the Republic of Armenia and Chairwoman of City of Smile Foundation. The vision for this year's event theme *Stand by Me* was inspired by Mrs. Hakobyan's commitment to the healthcare needs of Armenian children in addition to her impressive leadership role in Armenia.



Mrs. Anna Hakobyan exemplifies true advocacy as witnessed in her staunch support of charitable organizations throughout Armenia, leading to the success of City of Smile Foundation, the 34th Anniversary Gala's beneficiary of choice, whose mission is to help improve the current state of pediatric cancer care in Armenia.

The AAMS' 34th Anniversary Gala will be held on Saturday, April 6, 2019 at the Sheraton Universal Hotel, 333 Universal Hollywood Drive. Universal City, CA.

Cocktail hour will begin at 7:00 p.m. followed by a dinner reception at 8:00 p.m. To RSVP or make a donation, please email info@aamsc.org or call (818) 980-7777. To learn more about AAMS, please visit www.aamsc.org.

34th Anniversary *Gala* Celebration

Stand by Me

Armenian American Medical Society Cordially Invites You to Attend its
34th Anniversary Gala Celebration

Keynote Speaker

Anna Hakobyan

Spouse of the Prime Minister of the Republic of Armenia and Chairwoman of the City of Smile Charitable Foundation

Honoree

Serj Tankian

Singer, Poet, Songwriter, Visual Artist, Activist, Composer and the Voice of System of a Down

The Recipient of 2019 AAMS Lifetime Achievement Award

Saturday, April 6, 2019

Sheraton Universal Hotel

333 Universal Hollywood Drive, Universal City, CA 91608

Cocktails 7:00 PM | Dinner 8:00 PM

Live Entertainment

Donations: \$250 | Proceeds to Benefit the City of Smile's Pediatric Oncology Initiative in Armenia

Armenian American Medical Society | PO BOX 32, Glendale, CA 91209 | 818-980-7777 | www.aamsc.org

[Click here for tickets and sponsorship opportunities](#)