



THE AMERICAN SOCIETY FOR AESTHETIC PLASTIC SURGERY, INC.

Foad Nahai, MD, Awarded the Royal College of Surgeon's Highest Honor, the Honorary Fellowship



The Aesthetic Society congratulates Foad Nahai, MD, on being awarded the Royal College of Surgeon's Honorary Fellowship. Dr. Nahai has had a long relationship with the American Society for Aesthetic Plastic Surgery, as he has served as the editor of the *Aesthetic Surgery Journal* since 2000 and a Past President of ASAPS as well. Additionally, Dr. Nahai has been President of the International Society of Aesthetic Plastic Surgery and the American Association for the Accreditation of Ambulatory Surgery Facilities.

The American Society for Aesthetic Plastic Surgery joins the entire specialty in congratulating Dr. Foad Nahai on this extraordinary achievement. We are incredibly grateful that he brought his talents to the U.S., as he has been an inspirational leader to so many of ASAPS' members, candidates, and residents. As one of the few truly legendary figures in American plastic surgery, ASAPS is deeply appreciative to have benefitted from so many of Dr. Nahai's talents. As ASAPS Past President Jack Fisher noted, "It has been a great honor for me to be able to say Dr. Foad Nahai has been a great friend, mentor and colleague for the past 42 years. As well as a remarkable plastic surgeon and teacher, he is thoughtful, generous and kind. He is gracious to all who meet him, offering a unique sense of warmth and caring. It's a great accomplishment to be recognized for an outstanding career the world over by one's peers, and an even greater feat to be recognized as a great person."

Indeed, the entire specialty has benefited from Dr. Nahai's efforts in aesthetic plastic surgery education and improved patient safety, and to Dr. Nahai, we at The Aesthetic Society say, "Thank you, dear Doctor. You've made us better surgeons, our patients safer, and our specialty stronger."

**Read the full citation of this honor in the upcoming Winter issue of Aesthetic Society News.*