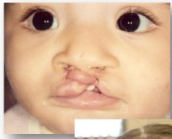


Shadow a surgeon &
become an Ambassador for the Fresh Start Surgical Gifts program!

Rady Children's Advanced Medical Academy: A Surgical Experience with Fresh Start



Abby
Cleft Lip and Palate Patient since 2005



Eleanor
Hairy Nevus (Giant Mole) Patient from
1994 until 2007



Kassy
Giant hairy nevus

November 2 - 4, 2018

Friday 11/2, 5-8pm; Saturday 11/3, 6:30am-1:30pm; Sunday 11/4, 8:30-11am

What is the Advanced Medical Academy?

A weekend program designed for Medical Academy alumni interested in learning about surgery; the role of charitable organizations in healthcare; and becoming an Ambassador for Fresh Start Surgical Gifts.

What will you do?

Experience the life-changing process, impact and transformation of Fresh Start:

- **Shadow** a surgeon and other clinicians as they perform procedures for children and young adults who are suffering from physical deformities caused by birth defects, accidents, abuse or disease.
- **Interact** with a multidisciplinary team including Surgeons, Anesthesiologists, Nurse Practitioners, Nurses, Scrub Techs, and Translators.
- **Learn** from clinicians from a variety of healthcare facilities within San Diego.
- **Educate** others about Fresh Start by creating a plan to spread the word in the community.

Who should apply?

Highly motivated Medical Academy alumni who can commit to this exciting, intense and rewarding experience.

*Late arrivals on Saturday morning will not be able to participate.

How much does it cost?

Tuition is \$395 and covers all program materials; t-shirt; and meals. Parking at Rady Children's is also included. Proceeds from the Academy help support the FACES for the Future (<http://bit.ly/rchsdfaces>) program at Rady Children's & tuition is partially tax deductible.

How can you participate?

1. Visit [our website](#) to learn more.
2. Enrollment for this program begins 9/17/18 on a first-come, first-served basis.
3. Call the Center for Healthier Communities at 858-966-7748 to pay via credit/debit card (no cash/checks).