

District 5 Impact

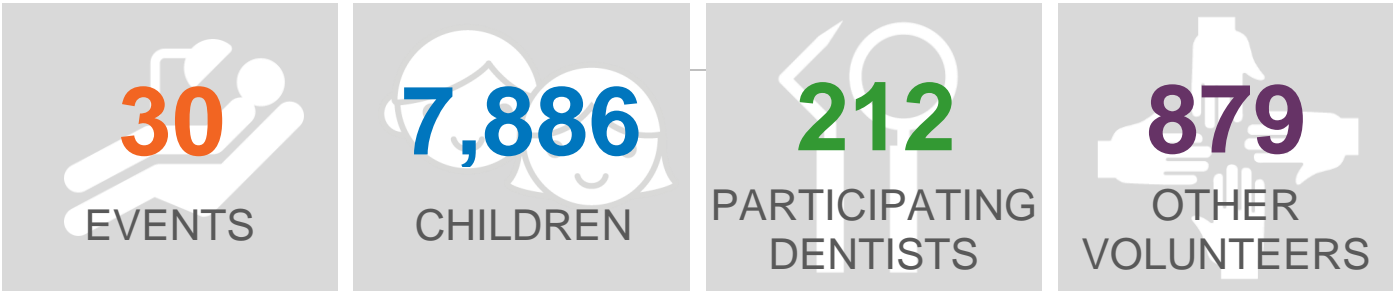
Investing in better oral health for all. Together.



ADA Foundation[®]

The ADA Foundation provided **\$3 million** in grants, awards, and scholarships, and facilitated in-kind oral healthcare product donations in 2017.

In 2017 alone, the ADA Foundation's Give Kids A Smile[®] program mobilized approximately 6,600 dentists and 24,000 other volunteers to provide oral health services to 285,000 children through 1,300 GKAS events throughout the United States.



Alabama

- 4 **Events**
- 1,370 **Children**
- 19 **Participating Dentists**
- 61 **Other Volunteers**

Georgia

- 19 **Events**
- 3,776 **Children**
- 99 **Participating Dentists**
- 310 **Other Volunteers**

Mississippi

- 7 **Events**
- 2,740 **Children**
- 94 **Participating Dentists**
- 508 **Other Volunteers**

ADA Foundation Grants, Awards and Scholarships District 5 (2017)

Alabama: \$13,500

Dental Student Scholarships University of Alabama at Birmingham School of Dentistry (3 scholarships)	\$7,500
Dr. Ray Bowen Award Student at University of Alabama at Birmingham School of Dentistry	\$6,000

Georgia: \$12,000

Charitable Assistance Grant (Individual)	\$12,000
--	----------

Mississippi: \$5,000

E. "Bud" Tarrson Dental School Student Community Leadership Award University of Mississippi Medical Center	\$5,000
---	---------

ADA Foundation Volpe Research Center

Visit ADAFoundation.org/VRC

The ADA Foundation Volpe Research Center's areas of focus are materials, sensors, and devices. They are seeking input and ideas from ADA members in generating and developing materials and technologies that enable ADA dentists provide state-of-the-art, precision care. ADA members with input can send their ideas to Cathy Haibach at haibachc@ada.org.

International Programs

Visit ADAFoundation.org/international to learn more about:

- International volunteer opportunities for dental professionals
- Education courses related to international volunteerism
- Resources for international volunteers and international volunteer programs