CORPORATE SPONSORSHIP DONATIONS

Corporate donations support NFEF’s three main activities: original industry research, grants benefiting current and aspiring CDM, CFPPs, and education. Grant opportunities for nutrition and foodservice professionals and students include: Certification Exam Grants, Student Grants, and Continuing Education Grants to certified professionals. Learn more about the different grant programs available through NFEF.

RESEARCH

With the help of the Research Roadmap Task Force, the Foundation has identified the top three research priorities:

- Foodservice Management
- Impact of CDM, CFPPs on Health Outcomes
- Resident Client Customer Satisfaction

https://www.anfponline.org/about-anfp/foundation/research

STUDIES & WEBINARS

In 2018, the Foundation partnered with Technomic, one of the nation's leading food research firms, and conducted an industry-wide, in-depth study on healthcare foodservice. In this study, Understanding Healthcare Foodservice: Skilled Care, you will discover specifics about the skilled nursing and long-term care segments of the study, learn about changes that have taken place since 2010, current concerns, and new and upcoming trends. The second webinar, Understanding Healthcare Foodservice: Acute Care, reviews specifics about the acute care segment of the 2018 Technomic Study and changes that have taken place since 2019, current concerns, and new and upcoming trends.

ONLINE RESEARCH TOOL

The Online Research Tool is a dashboard that highlights national statistics where registered users can take a deeper dive, and compare their facility to others in their state or nationally. This tool contains three years of inspection data for all CMS facilities. NFEF launched this online/reporting tool in June 2016, and registration for this tool is free to ANFP members and NFEF constituents. After logging in, you will land on a dashboard highlighting national SNF statistics. Members considering working at a specific facility can click on that facility to investigate US Census data for the area, and dig deeper into the states of that individual facility. (View tutorial videos)