Save the Date for the NAHC Spring Advocacy Days!

Source: NAHC, January 5, 2024

- April 16-17, 2024
- Washington, D.C.
- Take Advocacy Action Now!

Each year, our most engaged members and industry friends touch down in our nation's capital to <u>advocate</u> with lawmakers for support of the care-in-the-home community. The National Association for Home Care & Hospice (NAHC) tracks critical legislative, regulatory, and policy issues that affect our members to ensure you're on top of what's ahead. Your concerns are our priority!

Advocacy Day is where we need your help to advance policy by joining us for a day on Capitol Hill and participating in our grassroots efforts virtually through our online Action Center.

You will have the opportunity to meet with Members of Congress or their legislative staff to advance issues facing our growing and evolving industry. This is a chance to share your story with legislators, and ask that they back policies to bolster your capacity to continue providing high-quality home-based care to patients and families.

Come to sharpen your voice on issues that matter most to you. It's the perfect opportunity to share your real-world experiences and data demonstrating how home care and hospice benefit your community.

Plus, Advocacy Day participants find great value in strengthening relationships with their elected officials, as well as networking with like-minded colleagues. Advocacy is one of our GREATEST member benefits—take advantage of it by joining us in Washington, D.C. Congress needs to hear from YOU!

Soapbox Consulting (NAHC's Hill meeting contractor partner) will coordinate scheduling meetings with your Senators and Representatives. If, for some reason, you prefer to schedule your meetings yourself, please let us know by reaching out to Calvin McDaniel (cmcdaniel@nahc.org) or Davis Baird (dbaird@nahc.org) on NAHC staff.

NAHC also recommends you book your travel and accommodations as soon as possible (note – there is no designated hotel for those attending this event).