



Duke-Margolis 2023 Health Policy Conference

Reversing the Slide in America's Health

May 17 • 1-5 PM

2023 HEALTH POLICY CONFERENCE: REVERSING THE SLIDE IN AMERICA'S HEALTH

ATTENDEE KNOW BEFORE YOU GO GUIDE

Thank you for joining Duke-Margolis Center, federal and state policy makers, and our expert collaborators for the Duke-Margolis 2023 Health Policy Conference. Our second annual Health Policy Conference will engage national health policy experts, public officials and policymakers, and private sector leaders in strategic discussions around solving the nation's most pressing health policy challenge: Reversing the Slide in America's Health. The conference will be immediately followed by a networking reception.

To help you to prepare, we've put together this quick reference guide so you're ready for a successful event.

GENERAL INFORMATION

DATE May 17, 2023

TIME Registration Opens: 12:00 pm
Conference: 1:00 pm – 5:00 pm
Reception: 5:00 pm – 6:30 pm

LOCATION

Renaissance Washington, DC Downtown Hotel
999 Ninth Street NW
Washington, DC, 20001

Registration: Rock Creek Ballroom Foyer
Conference: Rock Creek Ballroom
Reception: Rock Creek Ballroom Foyer

[Click here](#) to view the most up-to-date conference agenda and speaker line-up

WEATHER

May average high in Washington DC is 77 degrees.

ATTIRE

Attire for the conference is business/business casual. We do recommend you dress in layers as temperatures in meeting spaces can vary.

SOCIAL MEDIA

Follow the event on twitter @DukeMargolis and #DukeMargolisPolicyConf

GETTING THERE

DIRECTIONS

BY METRO

The hotel is accessible from the two closest metro stations including Mount Vernon Square 7th St-Convention Center (yellow/orange lines) and Gallery Place – Chinatown (red/yellow/orange lines).

PARKING

If you intend to travel to the event by car and require parking services, the hotel provides underground parking, accessible from the 9th Street entrance. The daily rate for hotel parking is \$36.

Additional parking facilities are located in the surrounding areas.