

April 25 - 27, 2026 • Lobby Day: April 28, 2026 • Washington, DC

The National Breast Cancer Coalition Fund's (NBCC) Annual Advocate Leadership Summit is set for April 25-27 in Washington, DC. The three-day intensive training includes thought-provoking plenary sessions with esteemed speakers, interactive hands-on workshops, networking breakfasts and luncheons, and briefings on the latest breast cancer developments. The Summit is focused on training and empowering advocate leaders and equipping them with the support and information they need to advance the work of NBCC's mission to end breast cancer.

SUMMIT SPONSORSHIP LEVELS AND BENEFITS

\$100,000 - \$249,999 Title Sponsor

Listing in the Annual Report, listing in on-site program signage and in course materials, prominent listing on Summit webpages, listing as sponsor in promotional print pieces, four Summit registrations, and invitation for four guests to the Summit's President's Reception.

\$50,000 - \$99,999 Presenting Sponsor

Listing in the Annual Report, listing in on-site program signage, listing on Summit webpages, two Summit registrations, and invitation for two guests to the Summit's President's Reception.

\$25,000 - \$49,999 Underwriter Sponsor

Listing in the Annual Report, listing in on-site program signage, listing on Summit webpages, one Summit registration and invitation for one guest to the Summit's President's Reception.

\$10,000 - \$24,999 Benefactor Sponsor

Listing in the Annual Report, listing in on-site signage, listing on Summit webpages and invitation for one guest to the Summit's President's Reception.

\$5,000 - \$9,999 Patron Sponsor

Listing in the Annual Report, listing on Summit signage and listing on Summit webpages.

Please make check payable to: National Breast Cancer Coalition Fund (tax ID #52-1782065) and return to the National Breast Cancer Coalition 2001 L Street NW Suite 500 PMB#50111 Washington, DC 20036. For further details, please contact Amanda Buttner at abuttner@stopbreastcancer.org or 202-973-0599.