



Subject: Update: Digital Health Summit Postponed to January 29–30, 2026

Dear Colleagues,

We hope this message finds you well. We are writing to share an important update regarding the Digital Health Summit (DHS) 2025.

Due to an overwhelming response—far exceeding our expectations in both abstract submissions and attendee registrations—combined with a fall season shaping up to be a particularly busy time for AI-related conferences and events, we have made the decision to postpone the Summit to January 29–30, 2026.

After thoughtful deliberation, the DHS Scientific Committee felt that rescheduling would allow all attendees to fully engage with Digital Health Summit. Notably, several high-profile keynote speakers who were unavailable in November have now confirmed their participation in January, promising an even more dynamic and enriching program.

We sincerely apologize for any inconvenience this may cause and deeply appreciate your understanding. We are confident that this change will enhance the overall experience and impact of the Summit.

Registration and Abstract Submission Updates

For those who have already registered for DHS 2025, you will have the option to either:

Roll over your registration to the new dates in January 2026, or Request a full refund if the new dates do not work for you.

We will be reaching out shortly with instructions on how to indicate your preference.

For abstract submitters:

We are currently reviewing all submissions and will notify you of the acceptance decisions within the next four weeks. All accepted abstracts will be included in the January 2026 program, and you will have the opportunity to update or revise your work if needed.

We remain incredibly grateful for your enthusiasm and support, and we look forward to welcoming you to DHS in January for what promises to be an exceptional and timely gathering.

If you have any questions, please don't hesitate to reach out to our team.

Warm regards,

Ken K Nischal MD, FAAP, FRCOphth

On behalf of the DHS 2025 Organizing Committee