

Conference on Advancing Health Management in Aviation: Diabetes and Cardiovascular Research Insights

On-site event

Organised by: EASA

Event

Type: Conference

Date:

12 Nov 2025 to 14 Nov 2025

Day 1: 12/11/2025, 10:00 - 17:00 CET (UTC +1)

Day 2: 13/11/2025, 09:00 - 17:00 CET (UTC +1)

Day 3: 14/11/2025, 09:00 - 17:00 CET (UTC +1)

Location

EASA Headquarters

Konrad- Adenauer-Ufer 3 50668 Köln Germany

More information:

- Directions to the Agency
- Corporate hotel rates in Cologne

Description

Join us for the final dissemination event of the <u>Diabetes</u> and <u>CaVD-PACE</u> research projects, where groundbreaking findings on health management in aviation will be shared.

The Diabetes project explores new diagnostic tools, treatments, and technologies such as continuous glucose monitors and automated insulin pumps. It addresses challenges like assessing hypoglycaemia and hyperglycaemia risks in pilots and ATCOs, alongside the reliability of these devices in the aviation environment.

The CaVD-PACE project examines the impact of advanced cardiac diagnostic methods and treatments and supportive equipment on aviation safety. It highlights the potential effects of inflight conditions on medical devices and medications, with a focus on the fitness of crew members and ATCOs.

Expected outcomes from both projects include:

- Evidence-based recommendations for updating fitness requirements.
- Impact assessments of proposed amendments.
- Guidance materials for aeromedical professionals.
- Training and risk management resources for aviation personnel.

These initiatives aim to ensure safe integration of medical advancements into aviation while supporting the health and well-being of all stakeholders.

For this conference Dr Mateja Kotnik Kerbev was appointed as Conference Scientific Director.

Agenda

Agenda — Conference on Advancing Health Management in Aviation

Registration

Please select the number of tickets you would like to obtain, click "next" and follow the steps in the online form.

In case the form is not displayed correctly, please try again using another browser (e.g. Google Chrome, Mozilla Firefox, Microsoft Edge, Opera, Safari).

Contact

For queries before the event, please contact joana.gomes [at] easa.europa.eu (joana[dot]gomes[at]easa[dot]europa[dot]eu)

Related Content

Research Project

Diabetes mellitus (DM)

Research Project

New treatments and diagnostic measures for cardiovascular diseases – Pilots and ATCOs Cardiovascular evaluation (CaVD-PACE)