SAFIR-MED

Advanced U-Space services for medical air mobility

The SAFIR-Med project's vision is to achieve safe, sustainable, socially accepted and socially beneficial urban air mobility. SAFIR-Med represents all value chain actors and stakeholder as either project partner (ATC, USPs, Operators, UAS Manufacturers, cities) or formal associate partner (major customers, technology & service providers) at a representative international level. Five unmanned UAV platforms (passenger eVTOL, Hydrogen fuel cell VTOL, AED medical drone, X8 medical transport) will be combined with manned aviation in real life exercises validating technology in real urban environment. SABCA will perform urban medical transport flights in the cities of Antwerp and Aachen.

Project website: <u>Advanced U-Space Services for Medical Air</u>
<u>Mobility | SAFIR-Med | Belgium</u>

Funding: SESAR-VLD2-03-2020 Project duration: 2020 - 2022

Project partners:



































Advisory board:

























The project has received funding from the European Union's H2020 research and innovation programme under grant agreement No. 101017701.



