



GlobalSOS undergoes technical evaluation by a major Airline in Asia.

November 7 th 2007:

GlobalSOS is pleased to announce that the company has undergone technical evaluation by a major Airline in Asia. Team visiting the centre consisted of Chief Pilot , Aviation Medicine Specialist and IT engineer from a major Airline in world.

The telemedicine project evaluation team expressed satisfaction over the technical and Intellectual capability of GlobalSOS. Team also expressed that ,such services will not only help the Airlines proved lifesaving medical assistance to the passenger but also will achieve efficient airline operations.

Speaking on the occasion Dr Adarsh Patil CEO GlobalSOS said that company was delighted to have undergone this process and is a real moral booster. Company intends to provide quality services to meet the medical needs of 4 billion air passengers across the globe.

Company also intends to implement telemedicine system, which can provide visual and audio two-way communication between patients on board a flight and medical staff on the ground, can also carry diagnostic information from patients vital signs such as blood oxygen level, breath gas analysis and 12-lead electrocardiogram. The information can be used to assist in the diagnosis of medical conditions that develop during a flight, to the benefit not only of the patient but also to the airline.

The companies estimate that use of in-flight diagnostic systems could potentially reduce the number of diversions made by airlines as a result of in-flight medical emergencies by as much as 70 percent.

With the increase in long-distance travel and the growth of high capacity aircraft such as the Airbus 380, use of telemedicine can offer potential savings for airlines. A forced diversion for an in-flight medical emergency can cost an airline between EUR30,000 and EUR165,000, depending on the aircraft type and situation.

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