

Jersey Ambulance Service has chosen Ortivus' solutions to support their prehospital care

Ortivus has received an order from Jersey Ambulance Service regarding the delivery of MobiMed ePR to their ambulance fleet. The delivery value is estimated at £299,786 GBP and the contract duration is 3 years with the ability to extend for a further 2 years. In addition, service charges amount to £179,000 GBP for years 2-5.

Jersey is situated in the English Channel and lies 14 miles from the French mainland and 85 miles south of the English coast. The Channel Islands namely, Jersey, Guernsey, Alderney, and Sark are dependencies of the British crown. Jersey is the largest of the islands with a population of circa 103,000.

Jersey is a new customer for Ortivus and the contract covers MobiMed ePR (electronic patient record) to all 14 of the islands ambulance vehicles.

"We are incredibly pleased that Jersey has chosen Ortivus' solutions to support their pre-hospital care. This order places Jersey at the forefront of pre-hospital digital technology, and they become yet another customer to use Ortivus' latest electronic record system. We look forward to working in partnership with Jersey Ambulance as we implement MobiMed ePR across their ambulance fleet." – Says Antony Holmes, Director Ortivus UK & Ireland.

Contacts

For further information, please contact

Reidar Gårdebäck, CEO

Telefon +46 8 446 45 00

About Ortivus

Ortivus develops and commercialises MobiMed, medical technology solutions for a safer and more efficient healthcare. The company was founded in 1985 and is today a leading provider of mobile digital solutions for prehospital care, worldwide. Ortivus' products are based on in-depth expertise in cardiology as well as decades of development together with users and customers. The company's headquarters are located in Danderyd, Stockholm and the company has, since 1998, a wholly-owned subsidiary based in the United Kingdom.

MobiMed is a modular platform that currently is used by over 12,000 paramedics in over 2,700 emergency vehicles. The platform consists of a monitor that in real-time measures, monitors and shares patients' vital parameters, such as, ECG, blood pressure and blood oxygenation. The system also consists of an electronic patient record for decision support, collection of patient data and clinical documentation.

MobiMed has a total weight of 3.5kg and is created to function in a demanding environment and out in the field. The two-way communication supports telemedicine consulting with clinical experts while patient data is seamlessly integrated into the medical records at the hospitals and primary care centers. MobiMed saves time and helps healthcare professionals make the right decisions in critical situations. MobiMed also contributes to improved quality of care and saved resources.

Ortivus Class A and Class B shares are listed on the NASDAQ Stockholm Small Cap list.

Read more about Ortivus at www.ortivus.com

This information is information that Ortivus is obliged to make public pursuant to the EU Market Abuse Regulation. The information was submitted for publication, through the agency of the contact persons set out above, at 2022-12-06 18:00 CET.

Attachments

[Jersey Ambulance Service has chosen Ortivus' solutions to support their prehospital care](#)