

[News story: MOD signs £14 million contract for lifesaving medical technology](#)

The Tempus Pro monitors, designed and manufactured by Remote Diagnostic Technologies (RDT), can help facilitate emergency treatment for Royal Navy, British Army, and RAF personnel if they are injured or taken ill on active duty.

The lightweight, robust and portable monitor, which is battery operated, can be used on land, at sea and in the air. It transmits medical data such as blood pressure, pulse and respiratory rate in real time back to medical facilities and treatment teams, giving them a better understanding of a patient's condition ahead of time.



A demonstration of the Tempus Pro medical monitor.

Minister for Defence Procurement, Harriett Baldwin said:

Our Armed Forces serve with incredible commitment and bravery, and the new Tempus Pro monitor will ensure that they will receive the best possible care and treatment should they be wounded or taken ill on operations.

Backed by our rising defence budget and our £178 billion equipment plan, our investment in these cutting edge medical monitors demonstrates how we are working with our NATO allies to provide lifesaving equipment to our frontline personnel.

This deal, which will sustain over 60 UK jobs, has already seen 444 monitors delivered to the Armed Forces, with plans for around 900 more to be purchased over the next five years. The contract is part of the MOD's Innovation Initiative, aiming to encourage imagination, ingenuity and entrepreneurship in pursuit of maintaining a military advantage in the future.

Ministry of Defence **de&s**

Tempus Pro:

Deal to deliver around 900 lifesaving medical monitors to Armed Forces

900 DE&S is purchasing around 900 Tempus Pro medical monitors

£14m £14 million contract with Remote Diagnostic Technologies

60 The contract will help sustain 60 UK jobs in Basingstoke

Can be used remotely across the UK Armed Forces on ships, vehicles, aircraft and deployed medical facilities.

Procured through the NATO Support and Procurement Agency and used by our key allies including US and Canada.

The monitor can transmit medical data such as blood pressure, pulse and respiratory rate in real time back to a treatment facility.

Remote Diagnostic Technologies' Tempus Pro medical monitor.

Tempus Pro can be used remotely on medical evacuation vehicles and aircraft, battalion aid stations, hospital ships and field hospitals. It will help to provide consistent and streamlined medical support, meaning the records of all sick and injured Armed Forces personnel can easily move with them as they progress through different levels of care. The monitors are being purchased through the NATO Support and Procurement Agency (NSPA).

Chief Executive Officer of the MOD's Defence Equipment and Support body, Tony Douglas, said:

This state of the art piece of equipment shows how we are delivering proven, world-leading equipment to our Armed Forces. The Tempus Pro monitor is a step forward in innovation and safety,

demonstrating how we are committed to improving the medical care received by those keeping our country safe.

This deal also highlights DE&S' strong, collaborative partnership with industry, benefitting both our Armed Forces and the wider UK economy by sustaining around 60 UK jobs.