

### Shephard Group

- [Home](#)
- [Contact Us](#)
- [About Us](#)
- [Careers at Shephard](#)

### Online News

- [Rotorhub](#)
- [Industry News](#)
- [News Analysis](#)
- [Show Reports](#)
- [Classifieds](#)
- [Industry Diary](#)
- [News Archive](#)
- [Daily Email Update](#)
- [News Feed](#)
- [Submit Press Release](#)
- [About Rotorhub](#)

### UVOonline

### Inflight-Online

### Online Directories

- [Online Directories Home](#)
- [Civil Helicopter](#)
- [Electronic Warfare](#)
- [Inflight Passenger Systems](#)
- [Military Fixed-Wing](#)
- [Military Helicopter](#)
- [Night Vision](#)
- [Public Service Aviation](#)
- [Regional and Low-Fare Aviation](#)

# Rotorhub.com

The Hub of the Helicopter Industry

## MedAire Signs Agreement with Remote Diagnostic Technologies

TEMPE, Ariz., January 14, 2008 – MedAire Inc. (ASX: MDE), a global provider of aviation and maritime crewmember medical training, medical advisory services and medical kits, has named Remote Diagnostic Technologies Limited (RDT) as a preferred provider for life-saving remote vital sign monitors used onboard aircraft and vessels around the world. Remote vital signs monitors provide another layer of medical protection as key medical data – pulse rates, blood pressure, video images and EKG results – are downloaded directly to physicians at MedAire's 24/7 MedLink Global Response Center, located in a level-one trauma center in Phoenix, Ariz, USA.

"We've had a relationship with RDT for more than 10 years and can attest to the company's high quality standards and high-performing equipment," said James A. Williams, CEO, MedAire.

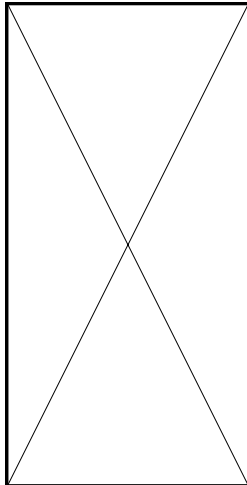
Under the terms of the agreement, MedAire and RDT will jointly promote each other's products and services to new and existing customers in the aviation and maritime industries.

Graham Murphy, managing director for RDT, commented, "We are delighted to be able to move an already excellent relationship to the next level. MedAire's outstanding reputation and expertise in medical management, combined with RDT's experience in providing reliable and easy-to-use telemedicine hardware, will ensure we have a successful partnership."

Statements contained in this press release that are not historical facts are forward looking statements as that term is defined in the Private Securities Litigation Reform Act of 1995. Because such statements include risks and uncertainties, actual results may differ

Sign up now for our email alert service!

### ADVERTISEMENT



### EVENT

#### Subtech 2008

14 - 15 January 2008

RUSI, Whitehall, London, UK

#### Defence IT '08

20 - 21 February 2008

RUSI, London, UK

#### Search and

Unmanned Vehicles
Update Your Entry
Advertise
<b>Magazines</b>
Magazines Home
<b>Handbooks</b>
Handbooks Home
Civil Helicopter
Digital Battlespace
Electronic Warfare
Inflight
Low-Fare & Regional Aviation
Military Helicopter
Night Vision
Public Service Aviation
Simulation & Training
Surface & Sub-sea Unmanned Vehicles
Unmanned Vehicles

materially from those expressed or implied by such forward-looking statements. Factors that may cause actual results to differ from the forward-looking statements contained in this press release include, but are not limited to unanticipated trends in the markets served by the Company, changes in health care, telemedicine or insurance regulations, international and domestic economic, competitive and security conditions, governmental regulation and associated legal costs, the Company's ability to stay abreast of technology demands, and such other factors as are described in the Company's filings with the U.S. Securities and Exchange Commission.

#### About Remote Diagnostic Technologies Ltd

Founded in 1997 and based in Hampshire, UK, RDT specialises in the development of leading-edge diagnostic devices for use by non-experts in remote locations. The company has built a strong in-house regulatory, engineering and design capability and has significant experience in medical data transmission from aircraft, backed up by extensive test and performance data.

Additionally, RDT has more than 10 years' experience of transmitting medical data via legacy and existing satcom technologies. Its products operate over the latest communication links that its customers use, including broadband, WiFi and GSM.

RDT has a successful track record specialising in:

- The design of highly integrated products for both non-expert and expert use on an intermittent basis
- Medical device, design, manufacturing and marketing regulatory approval on a systems basis (CE and FDA)
- Sophisticated telemedicine and communications integration skills (GSM, POTS, ADR, VoIP for Satellite, Ethernet, Other Wireless)
- Wireless and wired broadband connections from remote and moving platforms such as aircraft, boats and oil platforms
- Specialist low bandwidth communications skills for voice, data, video and text
- Certification and design capabilities for on aircraft use

For further information, please visit [www.rdtltd.com](http://www.rdtltd.com)

#### *About MedAire Inc.*

*Since 1986, MedAire's life-saving solution has included 24/7 direct telephonic access to board-certified physicians, crewmember medical training, medical kits and defibrillators for clients in the maritime and aviation industry. Based in Phoenix, Ariz., MedAire is listed under MDE on the Australian Stock Exchange. To learn more, visit [www.medaire.com](http://www.medaire.com)*

[Back](#)

<b>Events</b>
Events Home
8th Future Land Warfare
Air Power Middle East
Air Power Europe 2008
Defence IT '08
Electronic Warfare 2008
Equipment and Support
Heli-Middle East 2008
Heli-Pacific 2008
Heli-Power 2008
Night Vision 2008
Police Aviation 2008
Search and Rescue 2008
Subtech 2008
UV Europe 2008
UV Pacific 2008

**Rescue 2008**  
17 - 19 March  
2008  
Bournemouth  
International  
Centre,  
Bournemouth, UK