Access a world of medical expertise — from any DoS facility in the world.

U.S. Department of State embassies are in every corner of the globe. Unfortunately, medical expertise typically isn’t. This usually means personnel and their families in remote sites needing diagnoses have to be transported to a city or have a doctor dispatched to the site, which can be time consuming and costly. Cisco and TANDBERG can help.

For primary care and behavioral health issues that require insight and consultation beyond that which onsite medical personnel can provide, there’s now a reliable solution that instantly links remote facilities with highly trained specialists anywhere in the world.

Bringing experts everywhere to the point of care
Cisco-TANDBERG video conferencing and telemedicine solutions connect medical teams and patients in even the most desolate embassies with doctors, specialists, and hospitals anywhere in the world — simply, instantly, and cost effectively. Using high-quality video and audio, embassy personnel can bring specialists to the point of care, helping speed diagnosis and the administration of medicine and life-saving treatments.

The future of remote healthcare
At the heart of this advanced telemedicine solution is a cart equipped with a video monitor and camera that is easily outfitted with all the interfaces needed to provide remote specialists with vital medical data.

Now embassy medical staff can bring together multiple specialists in multiple locations in a cohesive, single interaction to discuss patient care. This streamlines interconnected medical services and doctors to eliminate disjointed and multiple consultations, and speed the medical decision-making process.
**Powerful benefits**
- Easily and instantly connects embassy medical personnel and patients with healthcare professionals worldwide for quick and accurate evaluation of primary care and behavioral health issues
- If patients do require hospitalization, emergency teams can conduct triage before arrival
- Faster decision making significantly improves patient care
- As-needed video interpreter and translation services bring a new dimension to the diagnostic experience, dramatically improving treatment regardless of patients’ ability to communicate
- Lifelike audio and video enables doctors to evaluate patient expressions and body language, furthering diagnostic effectiveness
- Avoids costly transport of patients who might not need it
- Furthers ROI by using the solution for embassy medical staff training, continuing medical education (CME), and streaming and storage of specialty messaging

**Advanced features**
- High-definition video quality — A 1080p full high-definition system with a PrecisionHD 12x optical zoom camera provides the clearest possible picture and position for maximum field of view
- Optional power configurations — Wireless and rechargeable-battery versions of the cart provide increased mobility and range
- Modular storage options — Multiple optional storage configurations provide medical professionals with the ability to store and transport medical devices, laptops, PCs, keyboards, and light sources
- Ruggedized exterior — Tactile membrane control on front panel and disposable splash guards ensure increased sterility and durability needed in telemedicine environments

**Learn More**
Contact Brian Gallagher at 301-325-4477 or brgallag@cisco.com, or Mark Looser at 301-219-6138 or malooser@cisco.com to discover the full value of Cisco-TANDBERG video conferencing and telemedicine solutions to remote DoS embassies. And visit www.tandberg.com/healthcare for videos, whitepapers, and case studies spotlighting these advanced solutions in action.