

# NEWS RELEASE

**CONTACT:**

Michael Willis, CEO  
720-548-1280  
mwillis@medawaresystems.com  
www.medawaresystems.com

## **Dr. Daniel J. Ostlie Joins MedAware Systems' Scientific Advisory Board**

February, 2 2015 - Broomfield, Colorado

MedAware Systems, Inc. announced today that Daniel J. Ostlie, MD is joining the company's Scientific Advisory Board. Dr. Ostlie will bring extensive expertise in the area of pediatric surgery and neonatal surgery. Dr. Ostlie is currently the surgeon-in-chief at American Family Children's Hospital at the University of Wisconsin School of Medicine and Public Health. Prior to this, Dr. Ostlie served as a pediatric surgeon at Children's Mercy Hospitals and Clinics in Kansas City.

Dr. Ostlie specializes in minimally invasive and laparoscopic pediatric and neonatal surgery, thoracic and oncologic surgery, chest wall deformities, hernia surgery, surgical critical care and trauma and hypospadias repair. He also specializes in complex neonatal surgical diseases, difficult problems with the esophagus and gastroesophageal reflux, and surgical critical care of infants and children.

Dr. Ostlie's research interests are focused on evidence-based pediatric surgery and he has participated as the primary investigator or co-investigator in more than 20 prospective randomized controlled trials in infants and children. He holds certification from the American Board of Surgeons in pediatric surgery, surgical critical care, and general surgery.

Pediatric Surgery Fellowship: Children's Mercy Hospital, Kansas City, MO

Residency: Mayo Clinic Scottsdale, AZ

Medical School: University of North Dakota School of Medicine and Health Sciences, Grand Forks, ND  
ABOUT MEDAWARE SYSTEMS, INC.

MedAware Systems, Inc., based in Broomfield Colorado, is developing a first-of-its-kind database of all available medical research information where data have been extracted, normalized and standardized to provide highly accurate search and retrieval of evidence-based medical treatments and outcomes. With data precisely filtered by patient profile and disease this subscription service will eliminate today's cumbersome, time-consuming, and highly inaccurate keyword searches. The service also offers instant meta-analysis of data across numerous studies, providing users information from tens, hundreds, or thousands of studies in minutes.

###