



**OSHKOSH
SPECIALTY
VEHICLES**

FOR IMMEDIATE RELEASE

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OSHKOSH SPECIALTY VEHICLES DISPLAYS TWO MOBILE DIGITAL MAMMOGRAPHY UNITS AT HEALTHCARE FORUM

Annual conference focuses on the value of prevention in addressing health disparities

Chicago, IL. (April 29, 2009) -- Oshkosh Specialty Vehicles (OSV), an Oshkosh Corporation (NYSE:OSK) company displayed two mobile diagnostic imaging vehicles at the Fifth Annual Mobile Health Clinics Forum in Las Vegas, Nev. Featured were a mobile digital mammography coach and a multi-modality digital mammography trailer.

"These custom-built units exemplify our unique capabilities to manufacture vehicles designed around the needs of our customers, as well as our collaborative success with OEM partners," said, Tony Ellis, Oshkosh Specialty Vehicles general manager and vice president of finance. "This Forum is a tremendous event and we're proud to have displayed our state-of-the-art vehicles here."

The 38-foot mobile mammography coach is destined for St. Vincent's Medical Center in Bridgeport, Conn. The vehicle will provide women with convenient access to digital mammography examinations, and offers an advanced GE Senographe™ Essential system that features the largest detector in the mammography market. Its ergonomic design allows for optimized patient comfort, ease of technician operation and seamless workflow connectivity.

"We're very excited to offer mobile digital mammography, as it provides improved image quality, greater patient convenience and higher workflow capability," said Rachel Giliotti, St. Vincent Medical Center administrative director, imaging services. "This vehicle will be a vitally important component in our shared mission with the Connecticut Challenge Survivorship Clinic to provide screening mammography, early detection and survivorship education throughout Connecticut."

The coach platform offers a powered rollout awning, two changing rooms, galley integrated into the coach, reception area with entertainment center, three roof-mounted air conditioners, plus phone and data connections for added comfort and productivity. A curbside wheelchair lift located at the rear service door is a featured option.

For organizations that prefer a tractor-drawn unit, the OSV multi-modality digital mammography trailer designed for the Nevada Health Centers is on display. The trailer configuration is ideal for customers that have large geographic territories to cover and/or often travel for extended periods. A twin I-beam chassis, fully welded construction and

an air-ride suspension provide unparalleled strength, stability and support for sensitive electronics.

The Nevada Health Centers trailer houses a Hologic Selenia™ digital mammography system. The Selenia system is the most popular digital mammography on the market today with over 3,500 U.S. installs. The direct conversion Selenia detector eliminates the need to convert x-rays to light. The result is an exceptionally sharp digital image and better contrast with greater consistency. Selenia is designed to streamline technologist workflow, enable accurate positioning, assure consistent image acquisition, and improve patient comfort.

The Nevada Health Centers trailer includes: two changing rooms with privacy doors; lockable, decorative and laminated storage cabinets; a reception area; a high performance air conditioning unit, and a steam humidifier system to provide consistent humidity levels for medical equipment.

“Mobile mammography helps close the gap in health care disparities by efficiently delivering the service to women who otherwise may not have adequate access. And we understands the important role our vehicles play in this process,” said Ellis. “These units are built with the patient, the operator and the owner in mind.”

Photo caption: The mobile mammography coach by Oshkosh Specialty Vehicles features the GE Senographe™ Essential digital mammography system.

Photo caption: The Hologic Selenia™ digital mobile mammography trailer by Oshkosh Specialty Vehicles.

- *Senographe™ is registered trademark of GE Healthcare, part of the General Electric Company*
- *Selenia™ is registered trademark of Hologic, Inc.*

About Oshkosh Specialty Vehicles

Oshkosh Specialty Vehicles (OSV), an Oshkosh Corporation (NYSE:OSK) company, is a global leader of high technology mobile medical imaging vehicles. The company manufactures, repairs, refurbishes and upgrades specialty trailers, trucks and vans for a variety of medical applications, including Mammography, MRI, PET/CT, Cardiac Catheterization, Medical Clinics, Dental Clinics and Outpatient Surgery. For more information, visit: www.oshkoshsv.com.

About GE Healthcare

GE Healthcare provides transformational medical technologies and services that are shaping a new age of patient care. The company's expertise in medical imaging and information technologies, medical diagnostics, patient monitoring systems, performance improvement, drug discovery, and biopharmaceutical manufacturing technologies is helping clinicians around the world re-imagine new ways to predict, diagnose, inform, treat and monitor disease, so patients can live their lives to the fullest.

GE Healthcare's broad range of products and services enable healthcare providers to better diagnose and treat cancer, heart disease, neurological diseases and other conditions earlier. The company's vision for the future is to enable a new "early health" model of care focused on earlier diagnosis, pre-symptomatic disease detection and disease prevention. Headquartered in the United Kingdom, GE Healthcare is a \$17 billion unit of General Electric Company (NYSE: GE). Worldwide, GE Healthcare employs more than 46,000 people committed to serving healthcare professionals and

their patients in more than 100 countries. For more information about GE Healthcare, visit: www.gehealthcare.com.

About Hologic, Inc.

Hologic, Inc. is a leading developer, manufacturer and supplier of premium diagnostics products, medical imaging systems and surgical products dedicated to serving the healthcare needs of women. Hologic's core business units are focused on breast health, diagnostics, GYN surgical, and skeletal health. Hologic provides a comprehensive suite of technologies with products for mammography and breast biopsy, radiation treatment for early-stage breast cancer, cervical cancer screening, treatment for menorrhagia, osteoporosis assessment, preterm birth risk assessment, mini C-arm for extremity imaging and molecular diagnostic products including reagents for a variety of DNA and RNA analysis applications. For more information, visit www.hologic.com.

About Oshkosh Corporation

Oshkosh Corporation is a leading designer, manufacturer and marketer of a broad range of specialty access equipment, commercial, fire & emergency and military vehicles and vehicle bodies. Oshkosh Corp. manufactures, distributes and services products under the brands of Oshkosh[®], JLG[®], Pierce[®], McNeilus[®], Medtec[®], Jerr-Dan[®], BAI[®], Oshkosh Specialty Vehicles, Frontline[™], SMIT[™], Geesink[™], Norba[™], Kiggen[™], CON-E-CO[®], London[®] and IMT[®]. Oshkosh products are valued worldwide in businesses where high quality, superior performance, rugged reliability and long-term value are paramount. For more information, log on to www.oshkoshcorporation.com.

Forward-looking Statements

This press release contains statements that the Company believes to be "forward-looking statements" within the meaning of the Private Securities Litigation Reform Act of 1995. All statements other than statements of historical fact, including without limitation, statements regarding the Company's future financial position, business strategy, targets, projected sales, costs, earnings, capital expenditures, debt levels and cash flows, and plans and objectives of management for future operations, are forward-looking statements. When used in this press release, words such as "may," "will," "expect," "intend," "estimate," "anticipate," "believe," "should," "project" or "plan" or the negative thereof or variations thereon or similar terminology are generally intended to identify forward-looking statements. These forward-looking statements are not guarantees of future performance and are subject to risks, uncertainties, assumptions and other factors, some of which are beyond the Company's control, which could cause actual results to differ materially from those expressed or implied by such forward-looking statements. These factors include the consequences of financial leverage associated with the JLG acquisition; ,including the level of the Company's borrowing costs, the increased interest rates the Company would face if it experienced a deterioration or downgrade in credit agency ratings and the Company's ability to maintain compliance with its financial covenants under its credit agreement; the amount of the second quarter impairment charge pursuant to SFAS No. 142; the cyclical nature of the Company's access equipment, commercial and fire & emergency markets, especially during a global recession and credit crisis; the Company's ability to obtain cost reductions on steel and other raw materials following sharp cost increases in 2008, obtain other cost decreases or achieve product selling price increases; the duration of the global recession and its adverse impact on the Company's share price, which could lead to additional impairment charges related to many of the Company's intangible assets; the expected level and timing of U.S. Department of Defense procurement of products and services and funding thereof; risks related to reductions in government expenditures and the uncertainty of government contracts; risks associated with international operations and sales, including foreign currency fluctuations; the Company's ability to turn around its Geesink business; risks related to the collectability of receivables during a recession, especially access equipment receivables; and the potential for

increased costs relating to compliance with changes in laws and regulations. Additional information concerning these and other factors is contained in the Company's filings with the Securities and Exchange Commission.

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