



NATIONAL SEATING & MOBILITY EXPANDS IN NEW MEXICO

NASHVILLE, Tenn. (May 26, 2020) — National Seating & Mobility (NSM), the leading provider of mobility and accessibility solutions in North America, expands the company's presence in New Mexico with the acquisition of Albuquerque-based Sandia Wheelchairs and Sandia Surgical Supply.

"Services supporting independence often go beyond the chair, and we are committed to serve as a trusted resource to meet our clients' needs," said Bill Mixon, NSM CEO. "We look forward to bringing a full suite of mobility and accessibility solutions to those who need them in the Albuquerque."

Sandia Wheelchair and Sandia Surgical Supply offer both complex rehab technology (CRT) services and disposable medical supplies. NSM will expand local service offerings in the Albuquerque area to include incontinence, urologicals and other disposable supplies. Assistive Technology Professional (ATP) Jason Lovato will join the NSM team following the acquisition.

About National Seating & Mobility

National Seating & Mobility is North America's premier provider of customized mobility, home and vehicle accessibility, and full-service equipment maintenance and repair solutions supporting independence for individuals with mobility challenges. Founded in 1992, the company has grown from five locations providing complex rehabilitation therapy to a comprehensive network of mobility and accessibility experts partnering with physicians, therapists and clients across the U.S. and Canada. National Seating & Mobility is the only national mobility solutions provider accredited by The Joint Commission for demonstrating quality and safe care. The Joint Commission accredits and certifies more than 21,000 health care organizations and programs in the United States. For more information about National Seating & Mobility visit nsm-seating.com

###

For more information: Angie VanTassell <u>angie@aldaypr.com</u> o. 615.595.1115, Ext. 229, c. 615.487.9703 Follow NSM: @mobilityNSM / LinkedIn / Facebook.com/NSMobility