



K2M to Debut Balance ACS™ at Leading Spine Meetings in March 2017

K2M to demo BACS™ & host workshops focused on achieving Total Body Balance™ using a comprehensive 3D anatomical approach

LEESBURG, Va., March 08, 2017 (GLOBE NEWSWIRE) -- K2M Group Holdings, Inc. (NASDAQ:KTWO) (the "Company" or "K2M"), a global leader of complex spine and minimally invasive solutions focused on achieving three-dimensional Total Body Balance™, today announced that it will debut the [Balance ACS™](#) (or BACS™) platform at the Annual Meeting of the American Association of Neurological Surgeons/Congress of Neurological Surgeons Section on Disorders of the Spine and Peripheral Nerves (AANS/CNS) and the American Academy of Orthopaedic Surgeons Annual Meeting (AAOS). The Company will also participate in the British Association of Spine Surgeons (BASS) annual meeting, marking the international introduction of the Balance ACS platform.

Balance ACS is a comprehensive platform applying three-dimensional solutions across the entire clinical care continuum to help drive quality outcomes in spine patients. BACS provides solutions focused on achieving balance of the spine by addressing each anatomical vertebral segment with a 360-degree approach of the axial, coronal and sagittal planes, emphasizing Total Body Balance as an important component of surgical success.

During the meetings, K2M will demo the BACS System, which provides the necessary services to facilitate quality surgical outcomes and support the intraoperative process. The Company will also unveil a BACS app, which serves as a convenient portal for surgeons to access the BACS System, including:

- | [BACS Preauthorization](#): An easy-to-follow insurance documentation tool that displays payer- and patient-specific requirements.
- | [BACS Surgical Planner](#): A surgical image measuring technology to assist in planning and preoperative implant selection.
- | [BACS Anatomical Modeling](#): 3D-printed anatomical models to aid in visualization of patient anatomy for surgical planning and intraoperative use.
- | [BACS Data Management](#): A data collection and operative reporting system to track patient quality metrics achieved with spinal balance.

"K2M is excited to introduce the Balance ACS platform of three-dimensional solutions and host educational workshops at leading spine conferences in the United States and internationally," said K2M President and CEO Eric Major. "Our experience developing complex spine innovations and advancements in 3D solutions has led us to a comprehensive, next-generation BACS platform to help surgeons achieve quality outcomes and Total Body Balance for their patients."

K2M Meeting Participation Details

K2M will showcase the Balance ACS platform and demo the BACS System and the BACS app. The Company will also host physician workshops featuring prominent spine surgeons presenting on the latest research and clinical applications of the platform.

- | **Annual Meeting of the AANS/CNS Section on Disorders of the Spine and Peripheral Nerves:** March 8—10, Las Vegas, NV
 - | BACS Platform Exhibition and BACS App Demo: Booth #901
 - | Workshop: Techniques to Optimize Spinal Balance
 - n Friday, March 10, 2017; Noon—1 p.m. (PST); Marquis 6
 - n Faculty: Andrew Dailey, MD

our ability to take advantage of certain reduced disclosure requirements and exemptions as a result of being an emerging growth company; potential dilution by the future issuances of additional common stock in connection with our incentive plans, acquisitions or otherwise; anti-takeover provisions in our organizational documents and our ability to issue preferred stock without shareholder approval; potential limits on our ability to use our net operating loss carryforwards; and other risks and uncertainties, including those described under the section entitled "Risk Factors" in our most recent Annual Report on Form 10-K filed with the SEC, as such factors may be updated from time to time in our periodic filings with the SEC, which are accessible on the SEC's website at www.sec.gov. Accordingly, there are or will be important factors that could cause actual outcomes or results to differ materially from those indicated in these statements. These factors should not be construed as exhaustive and should be read in conjunction with the other cautionary statements that are included in this release and our filings with the SEC.

We operate in a very competitive and challenging environment. New risks and uncertainties emerge from time to time, and it is not possible for us to predict all risks and uncertainties that could have an impact on the forward-looking statements contained in this release. We cannot assure you that the results, events and circumstances reflected in the forward-looking statements will be achieved or occur, and actual results, events or circumstances could differ materially from those described in the forward-looking statements.

The forward-looking statements made in this press release relate only to events as of the date on which the statements are made. We undertake no obligation to publicly update or review any forward-looking statement, whether as a result of new information, future developments or otherwise, except as required by law. We may not actually achieve the plans, intentions or expectations disclosed in our forward-looking statements and you should not place undue reliance on our forward-looking statements. Unless specifically stated otherwise, our forward-looking statements do not reflect the potential impact of any future acquisitions, mergers, dispositions, joint ventures, investments or other strategic transactions we may make.

Media Contact:

Zeno Group on behalf of K2M Group Holdings, Inc.
Christian Emering, 212-299-8985
Christian.Emering@ZenoGroup.com

Investor Contact:

Westwicke Partners on behalf of K2M Group Holdings, Inc.
Mike Piccinino, CFA, 443-213-0500
K2M@westwicke.com