



Innovative Medical Products Improves De Mayo D² Knee Positioner® with Redesigned Carriage Holding Power

PLAINVILLE, Conn. (May 9, 2018) – In its ongoing process to enhance its portfolio of patient positioning devices, Innovative Medical Products realized an opportunity for how the De Mayo D² Knee Positioner® could be improved to more effectively and safely position a wider range of patients. IMP saw the need to redesign its original De Mayo Knee Positioner® to accommodate the increasing number of obese patients undergoing total knee replacement.

To ensure that obese patients experience reduced knee movement during surgery, IMP tested and completely redesigned the D² carriage with a new locking mechanism that minimizes any knee movement by the patient. The new carriage design, which can be used with existing clamping systems, provides a better gripping capability by holding the positioner's boot in place more securely than the original version, and the spring-loaded lever on the new carriage allows precise control of flexion, extension, tilt and rotation of the knee during surgery. The redesigned IMP knee holder is like having an extra pair of hands in the OR.

The De Mayo D² Knee Positioner® also comes with new spring-loaded, fold-down pins for improved ease of use, plus a full line of components and accessories. An additional benefit is the new D² carriage is designed for easy removal and cleaning, as many hospital and clinical facilities' sterile processing departments have been looking for.

Customers: for more information about the De Mayo D² Knee Positioner®, please contact Innovative Medical Products, 87 Spring Lane, P.O. Box 8028, Plainville, CT 06062; phone: 860-793-0391 or toll free: 800-467-4944; or visit www.impmedical.com.

About Innovative Medical Products

Innovative Medical Products Inc® designs, manufactures, and brings to market patient positioning devices for healthcare and sports related surgeries. With more than 40 years' experience in supporting hospitals, surgery centers, and clinics, IMP provides patient positioning accuracy to a surgical procedure including robotic and computer assisted surgeries. IMP devices save hospital and surgery center costs by minimizing staff to stabilize a patient or limb during surgery, as well as protecting the patient from the side effects of long surgical procedures. IMP manufactures, patents and trademarks products to Federal and international standards for quality and safety for both the patient and the healthcare institution. For more information, visit: www.impmedical.com

###

Media contact: Harry McBrien, Maier True Communication; 860.470.3127; harry@maier.com