



## **Innovative Medical Products Introduces Light Weight Sterilization Cases for the De Mayo Knee Positioner® and Accessories**

*Low-profile cases weigh less than 22 lbs. and comply with new hospital weight guidelines, while saving storage space.*

PLAINVILLE, Conn. (May 9, 2011) – [Innovative Medical Products](#), a global leader in patient positioning, has introduced easy-to-handle [sterilization cases](#) that not only meet and exceed the weight standards of new hospital guidelines but are also conveniently stackable, saving on storage space. Designed to accommodate IMP's [De Mayo Knee Positioner®](#) and [De Mayo Universal Distractor™](#), the new cases weigh under 22 lbs.

“Now that we have divided knee surgery equipment into two cases instead of containing them in a single and much heavier case, our new [sterilization cases](#) are significantly lighter and more manageable,” said Earl Cole, IMP national sales manager.

Having a [sterilization case](#) system not only saves on storage space and helps to protect the equipment, but improves the handling efficiency in the OR's sterile field versus individually wrapped components.

The case holding the IMP knee positioner base plate is just 2 ½ inches in height owing to a new design featuring fold-down base plate pins. The accessories case is slightly higher and holds the boot, clamp and distractor – all organized and clearly labeled for quick, easy access.

### **About Innovative Medical Products**

Established in 1983, [Innovative Medical Products](#) is focused on developing innovative products to benefit and improve efficiency in the operating room and hospital clinics where patient stability and positioning are required. Its products are designed to provide accuracy for the surgeon, save time for operating room personnel, and benefit the overall patient surgical experience. For more information, visit <http://www.impmedical.com>.

###

Media contact: Harry McBrien, Maier-True Communication; 860.677/4581; [harry@maier.com](mailto:harry@maier.com)