



USPTO Issues JMEA Corporation a Patent for a Dynamic Stabilization Device for the Spine

ROCKVILLE, MD, December 22, 2011 (JMEA Corporation) -- On December 20, 2011, JMEA Corporation was granted a patent by the United States Patent and Trademark Office (USPTO) for its proprietary technology for a dynamic stabilization device for the spine. This patent application was originally filed on April 17, 2007 and is part of a set of patent applications filed related to this technology. In addition to this issued patent, JMEA continues to pursue a wide ranging portfolio of patent applications in areas ranging from spine to bone fusion technology to joint replacement.

To view this patent, please go to <http://www.pat2pdf.org> and search on 8080038, the patent number.

“This issued patent is in a new technology area which expands the breadth of our patent portfolio. It has been a tremendous year for us on the patent front, going from 3 issued patents to 6 issued patents that now span 5 technology areas. Within our patent portfolio, we have a family of 4 spine related technologies. These spine technologies represent potential future products that can work in concert or be stand-alone products. We are very excited about these developments,” said Jack Yeh, President and CEO of JMEA.

About JMEA

JMEA is an emerging medical device company focused on the development and commercialization of orthopedic implants. JMEA is developing proprietary technologies along with an innovative business model. Currently, JMEA has patents issued in spinal and sports medicine technology, as well as patent applications filed and pending in the spine, sports medicine, joint replacement and bone fixation technology areas. JMEA sells and markets the Edison[®] ACL Screw Set for ACL/PCL reconstruction.