

Allium Medical receives another medical device approval:

The approval by the Israeli MOH is for the marketing of the EndoFast Reliant SCP and the EndoFast Reliant LAP systems, which are intended for laparoscopic correction of Pelvic Organ Prolapse Repair. Both systems already have FDA and CE approvals.

The approvals allow for the immediate launch and adoption of the advanced technology in Allium's domestic market

Israel, Caesarea, August 4, 2014: Allium Medical Ltd. (TSE – ALMD), a medical instrumentation company that specializes in minimally invasive technologies, announced today that it received medical device approval for the marketing of its patented EndoFast Reliant SCP and EndoFast Reliant LAP systems, for soft tissue fixation using minimally invasive laparoscopic procedures for treating Pelvic Organ Prolapse Repair in women. EndoFast Reliant SCP is a full kit, which includes a unique fixation device and a supportive mesh, while EndoFast Reliant LAP includes the fixation device only. These systems are already FDA and CE approved.

According to **Asaf Alperoviz, the CEO of Allium Medical:** “Receiving the Israeli medical device approval allows for expansion of the use of the system that was already successfully launched in leading centers in Germany and Spain, to central hospitals in Israel. Receiving the regulatory approvals for these systems, the participation in key conferences in Europe, broadcasting of live procedures and receipt of the clinical results of the products are intended for broad exposure and leverage of the unique technology of the spider fastener platform in various applications. These activities reflect the strategy of the company which focuses on expanding the markets in which we

are present and to open new opportunities for commercialization and distribution and increase company's value".

During the approval period, the company is requested to provide expert opinions from three leading physicians in Israel concerning the safety and efficacy of the systems as a condition for extending the approval period. These expert opinions will constitute further evidence that the systems have unique properties that make them a leading measure for laparoscopic correction of pelvic organ prolapse.

The EndoFast Reliant SCP and EndoFast Reliant LAP systems are specially indicated for sacrocolpopexy, correction of prolapse of organs by elevating the vagina and connecting it to the sacrum using a supportive mesh. The product makes use of the company's unique, patented spider fastener, which allows for maximum pull out force and minimal penetration depth, using a small number of fasteners while significantly reducing the risk of vascular damage. This way, better and safer results, faster recovery of patients and fewer foreign objects in the body are obtained. The innovative products of the company allows the physician to achieve optimal results relative to the solutions of competing companies. This product is particularly important in view of the growing global trend to treat female pelvic floor organ prolapse using a minimally invasive laparoscopic approach.