



Newnan, Georgia – June 27, 2003

New Medpor[®] Implant Aids In Preventing Post Auricular Depression

Porex Surgical's new MEDPOR Mastoid Implant is designed to aid in preventing post auricular depression secondary to a mastoidectomy or lateral skull base approach to the mastoid, skull base, and posterior fossa.

Designed with Dr. Dennis I. Bojrab, the new MEDPOR Mastoid Implant provides surgeons with a convenient method to cover defect areas for patients undergoing cranial procedures that require removal of bone in the mastoid area, such as Mastoid obliteration or posterior fossa tumors.

MEDPOR Implants are composed of biocompatible porous polyethylene for use in cranial, neurosurgical, and skull base reconstruction procedures. The interconnecting, omni directional pore structure of the implants allow for rapid vascularization and tissue ingrowth.

For more information on the MEDPOR Mastoid Implant or to request information about the complete line of MEDPOR Biomaterial Implants, please contact Porex Surgical at 1-800-521-7321, or visit the Porex Surgical website at <http://www.porexurgical.com/>.

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SPG-1192-062603-01