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## **MEDPOR® Biomaterial Ear Framework Makes National News**

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Porex Surgical Inc. is pleased to announce that Thomas Romo, III, M.D. F.A.C.S., Lenox Hill Hospital, NY, recently appeared on Dateline, a national news show, in which he described his surgical technique for correcting microtia ear deformities. Dr. Romo, a long time proponent of the MEDPOR Biomaterial Ear Framework was shown shaping and placing the ear implant into a 12-year-old boy. For information on Dr. Romo's microtia practice please visit his website at [www.earreconstruction.com](http://www.earreconstruction.com)

The MEDPOR ear framework is a two-piece design, which allows for tailoring the height and projection of the helix to match the contralateral side. For a total ear reconstruction, as seen on Dateline, both the helical rim and the base components should be used. Both implants are provided sterile specified for right and left orientation. The porous framework of MEDPOR Biomaterial provides a supportive base for the patient's natural tissue.



MEDPOR Biomaterial Implants are composed of biocompatible porous polyethylene. Since 1985, MEDPOR Implants have been used extensively in craniofacial reconstruction/augmentation and aesthetic surgery. The interconnecting, omni-directional pore structure of MEDPOR Implants allows for rapid vascularization and tissue ingrowth.

For more information on the MEDPOR Ear Implant or to request a free copy of a surgical technique video, please contact Porex Surgical at 1-800-521-7321, or by e-mail at [surgical.info@porex.com](mailto:surgical.info@porex.com).

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