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FOR IMMEDIATE RELEASE

Concordia Medical to Exhibit and Debut New BIOFELT™ at MD&M East (booth #961)

Company's BIOFELT™ Tissue Engineering Scaffolds Contribute to the Growing Field of Regenerative Medicine

Coventry, R.I., February 15, 2008—Concordia Medical, www.concordiamedical.com, an innovator in specialty fiber based medical implants and scaffolds for regenerative medicine, will be exhibiting at the MD&M East Conference June 3-5, 2008 in the BIOMEDevice Pavilion (booth #961). The BIOMEDevice Pavilion at Medical Design & Manufacturing (MD&M) East 2008 is uniquely positioned to deliver the key contacts from the medical device industry responsible for the design, development and production of combination devices.

BIOFELT is an integral part of a revolutionary approach to developing replacement tissues for damaged or diseased organs. Two of Concordia's medical device customers have separately received approvals to proceed with human clinical uses of products based on BIOFELT, unique non-woven biomaterial can readily be absorbed by the human body, in the urological and dental implant markets.

BIOFELT, a bioabsorbable polymer fiber scaffold that is highly porous, soft and flexible, biocompatible and enables human cells to grow into its 3D interconnected pores so that new natural tissue can be formed to replace and/or repair damaged human tissues. BIOFELT has been used in numerous leading biomedical research laboratories around the world for various advanced tissue engineering applications in the field of regenerative medicine.

"The BIOMEDevice Pavilion at MD&M East is the ideal place to showcase our company, our capabilities, and BIOFELT as well as to connect with key leaders in the medical device industry to identify new areas where we can apply our unique technologies and add value to our customers' new product development efforts," commented Art Burghouwt, Executive Vice President of Concordia Medical.

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Concordia Medical is an innovator in specialty fiber based medical implants and scaffolds for regenerative medicine. With extensive experience in the development and GMP manufacture of biomedical implants, which consist of bioresorbable and/or non-resorbable fibers for tissue-engineering applications, Concordia Medical is working with academic research partners and medical device industry leaders to develop the next generation of medical implants. The company recently announced expanded uses of its newest product line, BIOFELT™, a versatile bioresorbable polymer scaffold that can be used in PMA devices for tissue engineering and cell-seeding, as well as 510(k) medical implant applications. BIOFELT facilitates the growth and proliferation of cells and autologous tissues in vitro and in vivo. Headquartered in Coventry, Rhode Island, Concordia Medical is ISO 13485:2003 certified for medical device design and manufacturing. For more information, please call Art Burghouwt at 401-828-1100 x118 or visit www.concordiamedical.com

