



Company Information Center

September 22, 2006 US Eastern Time Zone

**VERTEBRON™ INC. UNVEILS NEW PRODUCT TECHNOLOGIES AT UPCOMING NASS MEETING**

STRATFORD, Conn.—September 22, 2006—VERTEBRON will proudly present the latest in its line of evolutionary spinal implants and design concepts at the upcoming North American Spine Society meeting in Seattle, WA. These newest offerings include a comprehensive PEEK product line, including a patented locking ALIF design and a proprietary Cervical Motion Preservation Device.

Bruce Khalili, Founder of VERTEBRON commented, “VERTEBRON’s motivation is our dedication to innovation, quality, and service. Within a few short years, we have been able to develop a full complement of fusion and non-fusion spinal systems that have paved the future direction for simpler and more intuitive implant and instrumentation systems. We are proud to see that our innovative designs have already contributed to advancements within our industry.”

VERTEBRON is a privately-held, medical device company that has developed next-generation spinal implants, including artificial discs (motion preservation), cervical plates, pedicle screws and interbody fusion systems which integrate spinal, orthopaedic and total joint technologies. VERTEBRON’s comprehensive product portfolio offers simplified surgical techniques with enhanced intra-operative flexibility and innovative instrumentation to spinal surgeons worldwide. For more information, please visit [www.VERTEBRON.com](http://www.VERTEBRON.com).

While this press release contains certain forward-looking statements, actual results may differ materially from those indicated by such forward-looking statements as a result of various factors, risks and uncertainties detailed from time to time in VERTEBRON's Business Plan and other documents and as a result of other known and unknown risks and factors.

Contacts: Vertebtron Inc., Anan Natarajan (203) 380-9340