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FOR IMMEDIATE RELEASE

AMEDICA ANNOUNCES NEW PRODUCT OFFERING

Salt Lake City, 11/10/2009 – Amedica Corporation, a spinal and orthopaedic implant and instrument company focused on unique silicon nitride ceramic technologies, announced today the launch of four new product offerings. The new product additions are: The Valeo® OL VBR, Valeo® C VBR, Valeo® Concise Cervical Plating System and Valeo® BP Synthetic Bone Putty.

As the North American Spine Society (NASS) prepares to meet in San Francisco this week, Amedica prepares to showcase and launch the latest additions to the MC²™ Silicon Nitride offering of spinal implants, a new cervical plating system and its new β -TCP bone putty.

Amedica, with the Valeo OL, offers the surgeon yet another option for lumbar spine repair. The Valeo OL couples Amedica's successful hydrophilic thin-walled textured surface with a bulleted nose designed to ease insertion and inferior/superior knurls to guard against migration. The Valeo C exhibits new, improved design features that enhance placement and superior imaging characteristics. The implant also has an enhanced textured surface to encourage bony attachment.

"We continue to be pleased with the acceptance and success of the Valeo Silicon Nitride implants. With the launch of these new products, the new MC² Silicon Nitride additions, an exceptional Concise Cervical Plating System and a truly unique β -TCP bone putty, we continue to demonstrate Amedica's commitment to improving cost-effective patient care," says Ben Shappley, CEO, President & Director.

About Amedica:

Amedica Corporation is ISO 13485 certified and its products are CE approved. Amedica Corporation is an emerging orthopaedic implant company focused on using its silicon nitride ceramic technologies to develop and commercialize a broad range of innovative, unique spine and total joint implants for the growing orthopaedic device market. It has brought to market various spinal implant products, while products under development include reconstructive hip and knee implants that may represent a new standard of care in total joint implants based on superior performance, safety and efficacy.

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