



NEWS RELEASE

For further information contact:
Ted Kucklick, President
408.764.0220 tkucklick@cannuflow.com

Cannuflow to Exhibit at the AAOS 2009 Annual Meeting Will Show Latest Generation of Its Anti-Extravasation System Solution for Shoulder Arthroscopy

SAN JOSE, Calif. – January 5, 2009 – Cannuflow Inc., a leading developer and supplier of state-of-the-art fluid management devices for shoulder, knee and hip arthroscopy, today announced that it will exhibit at the AAOS 2009 Annual Meeting this February 25-28 in Las Vegas, NV.

Representatives from Cannuflow will be located at booth 4802 and will be available to share best practices for arthroscopy fluid management and to discuss recent case studies involving their latest products.

Cannuflow's booth will showcase ExtravaStopper[®], the latest in its rich pipeline of innovative fluid management devices. ExtravaStopper is the first portal plug designed to keep irrigation fluid in the joint, out of the interstitial tissue, and off the OR floor during shoulder arthroscopy. ExtravaStopper prevents fluid loss from abandoned portals and controls fluid extravasation, even in problem areas like the anterior portal, visibly reducing swelling of interstitial tissue.

Cannuflow will also exhibit its other breakthrough anti-extravasation cannulas, EntreVu[®] EX and TwoVu[®] Ex. EntreVu is the first and only instrument cannula with anti-extravasation capabilities. TwoVu is an innovative outflow scope sheath for two-portal knee and percutaneous shoulder and hip arthroscopy.

About Cannuflow

A privately held Silicon Valley-based company, Cannuflow[®] develops, manufactures and markets specialty arthroscopy medical products that deliver innovative solutions to the chronic arthroscopic fluid-management problems of flow, visibility and extravasation. Designed to enhance procedure efficiency and safety, the company's ClearVu[®], TwoVu[®], EntreVu[®] EX, TwoVu EX, and ExtravaStopper[®] devices easily integrate into surgeons' existing surgical techniques. For more information on Cannuflow and its complete line of products, visit the Cannuflow website at www.cannuflow.com.