



NEWS RELEASE

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Cannuflow Receives Patents for TwoVu and TwoVu EX Product Technologies

SAN JOSE, Calif. – December 2, 2008 – Cannuflow Inc., a leading developer and supplier of state-of-the-art fluid management devices for shoulder, knee and hip arthroscopy, today announced that the United States Patent and Trademark Office recently issued three patents covering its TwoVu and TwoVu EX product technologies and several of its pipeline technologies.

A true innovation in fluid management for two-portal knee arthroscopy, the TwoVu[®] ST delivers continuous fluid outflow via an atraumatic, soft polymer device that slips easily over an arthroscope's own sheath to provide a dedicated outflow channel. The TwoVu EX adds anti-extravasation capabilities to the standard TwoVu's irrigation fluid flow capabilities. In addition to providing a dedicated outflow channel from the joint space, it also provides a completely separate anti-extravasation outflow channel.

"We are very pleased to have been able to add these key patents to our growing IP portfolio," said Ted Kucklick, Cannuflow's President. "They underscore how we have become one of the world's leading developers of cutting-edge fluid management solutions for knee, 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.