**FEATURES**

**Personalized Pressures**
Delfi’s patented Limb Occlusion Pressure (LOP) technology allows a patient specific LOP to be measured and automatically calculates the patient’s Personalized Tourniquet Pressure (PTP) as percentage of LOP.

**BFR Pressure Application Timer**
An easily adjusted BFR pressure application timer controls the length of time that the cuff will remain pressurized, and for safety automatically deflates the cuff when the application time elapses. A clearly visible digital display of pressurization time remaining is shown.

**Reperfusion Timer for BFR**
After a BFR cuff pressurization cycle is completed, a programmable reperfusion timer prevents the cuff from being pressurized again until the reperfusion time has elapsed, helping ensure adequate time between pressurization cycles for limb reperfusion.

**BFR Compliance Monitor**
The BFR compliance monitor automatically records key tourniquet parameters including: Limb Occlusion Pressure, Personalized Tourniquet Pressure, cuff inflation pressures, pressure application time and number of pressurization cycles.

**Advanced Pressure Regulation**
The same advanced pressure regulation technology as used in our surgical tourniquets maintains the cuff near the selected pressure during limb movement.

**Safety Alarms**
Audio and visual alarms warn of cuff over and under pressurization. Self test and calibration test on start-up verify proper instrument operation.

**Intuitive User Interface**
An easy to read color LCD display along with intuitive controls simplifies the adjustment of key tourniquet parameters.

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**PTS PERSONALIZED TOURNIQUET SYSTEM FOR BLOOD FLOW RESTRICTION**

Delfi’s state-of-the-art PTS Personalized Tourniquet System for Blood Flow Restriction (BFR) has been specifically designed to safely regulate and control tourniquet pressure for Blood Flow Restriction applications.

The patented technology in the PTS Personalized Tourniquet System for BFR is based on Delfi’s proven surgical tourniquet instruments and cuffs, and includes advanced personalization and safety features developed specifically for BFR applications.

The PTS Personalized Tourniquet System for BFR is intended for use on those patients for whom a physician or physician’s designated licensed health care practitioner has indicated perioperative blood flow restricted exercise.

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**EASI-FIT CUFFS FOR BLOOD FLOW RESTRICTION**

Delfi’s Easi-Fit Tourniquet Cuffs for Blood Flow Restriction (BFR) are uniquely designed to make cuff application easy and consistent. The contour cuff shape in combination with a patented variable fastener allows a superior personalized fit along both proximal and distal edges of the cuff to help lower limb occlusion pressure.

Easi-Fit Tourniquet Cuffs for BFR are available in four standard lengths 18”, 24”, 34” and 44” to accommodate a wide range of limb circumferences.

Matching Limb Protection Sleeves are available to help protect the skin beneath the cuff while the cuff is pressurized.

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**PORTABILITY WITH ADVANCED SAFETY FEATURES**

Integrated Tourniquet Cuff Testing
Cuffs, tubing and connectors may be automatically tested for leaks before or after use.

Configurable Defaults
User configurable default values for PTP percentage, cuff pressure, pressurization time and reperfusion time make set-up quick and easy.

Battery Back Up
Up to 4 hours of operation with a tested cuff

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*The PTS for Blood Flow Restriction is licensed as a Class II medical device in Canada.*
A PERSONALIZED APPROACH WITH PREDICTABLE RESULTS

Delfi Medical Innovations Inc. is a Canadian company and world leader in personalized tourniquet technology, development and evaluation.

Delfi’s products have been designed to meet the needs of general and specialty patients groups, surgeons, operating-room nurses and rehabilitation professionals. Delfi’s patented tourniquet technology is used worldwide in more than 20,000 surgical cases each day.

For more than 35 years, members of the Delfi team have been extensively involved in improving surgical tourniquet safety through the development and evaluation of new technologies. (Visit www.tourniquets.org for more information).

Our newest development, the Personalized Tourniquet System for Blood Flow Restriction facilitates the safe use of proven BFR rehabilitation training methods and helps provide optimal clinical outcomes.

Owens Recovery Science, Inc is recognized by the Board of Certification, Inc. to offer continuing education for Certified Athletic Trainers.

For course availability in Canada contact us at BRF@delfimedical.com

For more information on BFR training visit www.owensrecoveryscience.com

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