



News Release

Heart Force Medical Inc. Secures Two New Patents

VANCOUVER, BC--- **February 23, 2011** Heart Force Medical Inc., a Vancouver-based company that has developed a non-invasive cardiac assessment, monitoring and screening device is pleased to announce that it has been issued US Patent No. 7,846,104 and Canadian Patent No. 2,640,337, both titled “Monitoring Physiological Condition and Detecting Abnormalities”.

These patents cover the methodology of our core technology that is essential in developing the digital ballistocardiograph.

HFM has additional patents under review with the US, Canadian, European, Indian, Chinese, Russian, Brazilian, Japanese, and Taiwanese authorities covering the methodology and device components for digital ballistocardiograph.

“The issuance of these patents will serve as significant building blocks for our overall intellectual property portfolio to support our commercialization efforts,” said Sandy Burns, Heart Force’s CTO.

About Heart Force:

Heart Force Medical Inc. (HFM), a private company, has invented and holds patents for the digital Ballistocardiograph (DBG™). The DBG 300, which is already approved in Canada and the United States, captures the movement of the heart during each cardiac cycle (heart beat). These movements (acceleration and force) are sensed by an accelerometer aligned to the three principal axes and displayed on a computer screen using HFM’s proprietary software. Preliminary evaluation has determined that a 10-30 second recording of the DBG waveform is sufficient for a detailed analysis of cardiac performance. The Heart Force DBG 300 device is a non-invasive, standalone, portable unit and contains sophisticated digital sensors and proprietary software.

For more information: visit www.heartforcemedical.com or contact:

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