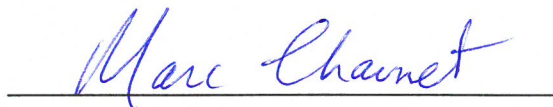


**Letter of Clarification**  
**Fiber Optic Technology**

To whom it may concern

We, OpSens Inc. with principal office at 750, Boulevard du Parc Technologique, Quebec, G1P 4S3 QC Canada, being the legal manufacturer of the OptoWire III Pressure Guidewire, hereby declare that:

OptoWire III pressure measurements are made possible through optical fiber technology. The fiber optic pressure sensor head is located inside the sensor housing of the OptoWire III. Blood pressure is transferred to the sensor head through the pressure windows. Sensor head has the ability to sense and measure pressure by encoding the optical light signal. The light signal generated by the optical monitor is relayed to the sensor head and back to the OptoWire III connector by the optical fiber. The optical fiber runs through all parts of the OptoWire III, from the very proximal end of the shaft to the sensor head inside the sensor housing. The OptoWire III connector connects to the optical interface cable that guides the light signal to and from the optical monitor.

A handwritten signature in blue ink that reads "Marc Chaunet".

Name: Marc Chaunet  
Title: Regulatory Affairs Director  
Company name: Opsens Inc.

Date: 2023-11-28