



## A Solid Foundation

BioVision Technologies, LLC, a subsidiary of Carsan Engineering Inc., was established to provide medical practitioners with innovative imaging solutions to enable better patient care. Carsan Engineering Inc. has been a leading OEM power electronics manufacturer in the medical, dental, industrial, and semiconductor industries for over 20 years. Carsan has earned a reputation as an innovator, providing unique design solutions to a large number of leading medical companies worldwide.

Backed by the resources and experience of a proven leader, BioVision Technologies offers quality products designed for ease of use, portability, and to deliver superior performance.



## Our Vision

BioVision Technologies' commitment to quality, superior customer support and to providing user friendly products (BioVision's signature "ease of use") has allowed us to translate acquired experiences into a state-of-the-art product line that provides our customers true value. BioVision Technologies is dedicated to providing medical practitioners with quality, innovative products that are cost effective and enable better patient care.

The BioVision Technologies' product line is composed of technologically advanced ultra portable systems and accessories tailored for cutting edge visualization applications. All BioVision Technologies brand products are designed and produced to the highest level of quality and reliability.

## Designed With Your Clinical Practice in Mind

The core elements of BioVision Technologies product line are the **SurgVIEW** Xenon Imaging System, the **SurgASSIST** Insufflator /Electrosurgical system, and the patented **NeedleSCOPE** products. These innovative systems combine all of the features needed for diagnostic and minimally invasive surgical procedures in a comprehensive, ultra-portable package for your clinical practice.

In keeping with our commitment to providing medical practitioners with quality, innovative products, BioVision Technologies offers a wide range of products and accessories that are not only affordable but guarantee quality, performance, portability and of course, "ease of use."