



WIDAR

systems corporation

The Image of Reliability

**A LEADER IN MEDICAL &
LIFE SCIENCES IMAGING**

The Image of Reliability

VIDAR Systems Corporation, located in Northern Virginia's high-tech corridor, has been a leader in optical imaging technologies for almost a quarter of a century. Built upon a solid foundation of innovation and an unwavering dedication to quality, the company is the world's number one manufacturer of medical film digitizers.

VIDAR is well-known for quality, reliability, and dependability — features inherent in every VIDAR product and a fundamental part of its business philosophy. Proud of its leadership position, the company works diligently to enhance its products and services, partnering with customers in all market areas to develop superior, cost-effective products that anticipate and fulfill customer needs. Leveraging its significant expertise in the medical film digitizer



market, VIDAR has broadened its repertoire of leading-edge imaging products to include digital radiography and has expanded into the life science research imaging market with an innovative new microarray scanner.

The future is bright for VIDAR. The company is committed to continued leadership and influence throughout the medical imaging industry, working in concert with global partners to foster emerging technology solutions. Its strong base of patented technological advances, devotion to exceptional customer service and support, and experienced senior management team will allow VIDAR to influence the continuing improvement of the medical imaging industry by manufacturing highly reliable, quality products at an affordable price.

QUALITY IS A BASIC BUSINESS PRINCIPLE OF VIDAR

Quality is a basic business principle of VIDAR.

Quality means providing our internal and external customers with safe and effective products that fully satisfy their requirements, while meeting our management commitment to comply with regulatory and standards requirements.

Continuous quality improvement is the objective of every VIDAR employee.



MEDICAL FILM DIGITIZERS — VIDAR'S CORE TECHNOLOGY

VIDAR continues to strengthen its brand and market position with high-quality, award-winning film digitizers designed for a variety of medical applications. The company has consistently delivered breakthrough technology and product innovations that have significantly enhanced the field of film digitization.

VIDAR's Advantage digitizers are the choice of leading systems solutions providers worldwide. Employing the company's innovative high-definition CCD (HD-CCD®) and ADC (Automatic Digitizer Calibration) technologies, VIDAR's digitizers deliver superior image quality, speed, consistency, and value. Each digitizer in the line holds "Advantages" specific to the needs of solutions providers and end-users for specialty applications.

Included in VIDAR's Family of Advantage products are:

- The **DiagnosticPRO® Advantage** for PACS, orthopedic surgery, and remote primary diagnosis.



- The **CAD PRO® Advantage** for mammography computer-aided detection; and

MEDICAL FILM DIGITIZERS — VIDAR'S CORE TECHNOLOGY

- The **DosimetryPRO® Advantage** for radiation oncology, IMRT, film Dosimetry and QA and treatment planning.



VIDAR also offers the award-winning **SIERRA plus** digitizer, designed for low-volume radiology applications and remote primary diagnosis. The SIERRA *plus* represents a significant advance in film digitizer technology; overcoming some of the most common barriers to digitizer use — quality, cost, and size.



VIDAR VISION DR SYSTEM

The full-featured VIDAR VISION DR System is the new standard in affordable digital radiography, designed to meet the needs of radiology departments for improved workflow and enhanced image processing in a film-free environment. The VIDAR VISION system provides a total solution for all digital radiographic examinations, featuring superior image quality, rapid image acquisition, improved productivity, and ease of use at a price comparable to computed radiography systems.

- The **VIDAR VISION 4000** features
A 4K detector to meet the higher-resolution imaging needs of imaging centers, orthopedic practices, and hospitals.



VIDAR VISION 4000™



VIDAR VISION 3000™

- The **VIDAR VISION 3000**, with a 3K detector, is ideal for lower volume office-based use.

LIFE SCIENCE RESEARCH IMAGING — A NEW FRONTIER

VIDAR's entrance into the fast-growing life science research imaging market was a natural step based on its expertise in the medical film digitizer arena. DNA microarrays are well-established in research laboratories, contributing to medical knowledge in areas such as disease onset and progression and drug response. Microarrays also have growing applications in life sciences and in the development of personalized medicine. VIDAR's high-quality, affordable Revolution[®] 4200 Microarray Scanner has a number of patented technological advances that deliver increased reliability, enhanced speed, and improved accuracy and productivity.



Revolution[®] 4200 Microarray Scanner

BEYOND TECHNOLOGY — CUSTOMER SERVICE & SUPPORT

VIDAR's ability to stay ahead of the technology curve in the medical imaging and life science businesses is a direct result of the company's commitment to technology excellence. VIDAR takes pride in its research and development and manufacturing staffs, which are unmatched in their skill and experience. Beyond technology innovation, VIDAR's success is based on its dedication to exceptional customer service and support — a hallmark of the company throughout its history.

The company also provides materials and training to its customers for first line support of VIDAR products, and offers access to technical information, manuals, and product updates through its Web sites. As a result, customers have 24-7 access to information that allows them to rapidly handle problems as they occur.

VIDAR's Systems Corporation is a member of the Contex Holding A/S Group, based in Allerød, Denmark, a global leader in markets for wide-format scanners, medical film digitizers, digital radiography products, life science imaging products, and 3-D printers. The company has offices in the United States, Europe, and Asia. VIDAR's U.S. headquarters is located in Herndon, Virginia.

For additional information, visit www.vidar.com.



VIDAR Systems Corporation
365 Herndon Parkway
Herndon, VA 20170

Phone: +1.703.471.7070

+1.800.471.7226

Fax: +1.703.471.7665

www.vidar.com

©2006, VIDAR Systems Corporation Part #: 17492.001

VIDAR
systems corporation
The Image of Reliability