



## **Medical Device Company Lumenis Unifies Engineering and Business Processes with Dassault Systèmes' ENOVIA Version 6**

***Manage all Engineering Data While Ensuring Strict Quality Standards and Compliance to Regulations***

**KFAR SABA, Israel and PARIS (European Customer Forum) - November 23, 2011** - [Dassault Systèmes](#) (Euronext Paris: #13065, DSY.PA), a world leader in 3D and Product Lifecycle Management (PLM) solutions, announced today that Lumenis, the largest medical laser company in the world, has selected ENOVIA Version 6, after a meticulous evaluation process, to fully master the company's engineering information and business processes. ENOVIA and its Life Sciences Accelerators will be implemented to respond to Lumenis' aesthetic, ophthalmic, and surgical entities' needs across its entire organization.

ENOVIA Version 6 will provide Lumenis with an online collaborative framework to manage and control its planning processes in compliance with stringent quality standards and regulatory requirements across the company's full range of products and will include its entire supply chain. Lumenis will manage all engineering data in the different planning phases while integrating them with existing CAD systems. It will also facilitate the management of all product-related information (mechanical, electrical and software) on one single platform.

Built on top of the ENOVIA Version 6 PLM collaborative innovation platform, the ENOVIA Life Science Accelerators for Product Quality and Regulatory Affairs give Lumenis a major advantage by offering an end-to-end solution that spans the entire product development process and the majority of the quality systems processes within a single environment. This makes it easy for contributors within the different groups of product development and quality systems to access the information they need regardless of who created or owns it. Workflows can be developed, crossing boundaries within product development, enabling the automation of many manual processes.

According to Zvika Weingart, chief information officer, Lumenis, the implementation of ENOVIA Version 6 will be a significant asset to accelerate the development process of new products that Lumenis is planning to launch in the coming years. Not only will the solution speed up the product development process, but the power of ENOVIA also lies in its ability to enforce ongoing engineering processes, and improve Lumenis' collaboration with its customers and distributors.

"Our decision to choose Dassault Systèmes' platform to achieve long-term improvement while reducing cost of investment has been positively influenced by the flexibility and openness of Version 6 technology," said Zvika Weingart. "With ENOVIA Version 6's excellent xCAD and ERP integration capabilities, we are confident we made the smartest choice to manage our mechatronics product lifecycle."

"Lumenis' choice of an integrated and open approach offered by Dassault Systèmes' Version 6 is an important milestone in our efforts to introduce our innovative platform

to the mature and advanced medical devices market,” commented Gilad Friedman, manager, Israel, Dassault Systèmes.

###

#### **About Lumenis Ltd**

Lumenis, the largest medical laser company in the world, is a global developer, manufacturer and distributor of laser equipment, devices for treatment by means of light, and devices for treatment using RF (radio frequency) technology, for surgical and aesthetic purposes and for eye surgery. The company has over 800 employees around the world. Lumenis is signed on more than 250 patents, holds over 75 permits from the FDA (the American Food and Drugs Authority), has an installed base of over 80,000 systems, and has agencies in more than 100 countries. Lumenis invests in launching exceptional and innovative technological products, taking care to maintain standards of excellence, quality and reliability, and to provide the highest standard of service to its customers. The company's portfolio includes a range of products used for aesthetic and surgical purposes and for eye surgery, and it offers customer service worldwide. For further information about Lumenis and its products:

[www.lumenis.com](http://www.lumenis.com)

#### **About Dassault Systèmes**

As a world leader in 3D and Product Lifecycle Management (PLM) solutions, Dassault Systèmes brings value to more than 130,000 customers in 80 countries. A pioneer in the 3D software market since 1981, Dassault Systèmes applications provide a 3D vision of the entire lifecycle of products from conception to maintenance to recycling. The Dassault Systèmes portfolio consists of CATIA for designing the virtual product - DELMIA for virtual production - SIMULIA for virtual testing - ENOVIA for global collaborative lifecycle management, EXALEAD for search-based applications- SolidWorks for 3D mechanical design and 3DVIA for online 3D lifelike experiences. For more information, visit <http://www.3ds.com> or <http://www.3ds.com/solutions/life-sciences/overview>

*CATIA, DELMIA, ENOVIA, EXALEAD, SIMULIA, SolidWorks and 3D VIA are registered trademarks of Dassault Systèmes or its subsidiaries in the US and/or other countries.*

#### **Dassault Systèmes Press Contacts**

Derek Lane (NAM)	<a href="mailto:derek.lane@3ds.com">derek.lane@3ds.com</a>	+1 (818) 673-2243
Elena Fernandez (LATAM)	<a href="mailto:elena.fernandez@3ds.com">elena.fernandez@3ds.com</a>	+1 (978) 442-2790
Virginie Blindenberg (EMEA)	<a href="mailto:virginie.blindenberg@3ds.com">virginie.blindenberg@3ds.com</a>	+33 (0) 1 61 62 84 21
Namrata Gadhok (APAC)	<a href="mailto:namrata.gadhok@3ds.com">namrata.gadhok@3ds.com</a>	+91 (124) 457 7100
Jahyun Ahn (Korea)	<a href="mailto:jahyun.ahn@3ds.com">jahyun.ahn@3ds.com</a>	+82 2 3270 7893
Mari Takaba (Japan)	<a href="mailto:mari.takaba@3ds.com">mari.takaba@3ds.com</a>	+81 3 5442 6675
Arnaud Malherbe (CORP/France)	<a href="mailto:arnaud.malherbe@3ds.com">arnaud.malherbe@3ds.com</a>	+33 (0) 1 61 62 87 73