

A new Point of View

When change is improvement

Org@nizer™





Impr
effici

> In a fast-changing world where the value of information is increased by the possibility of sharing it, the highest level of clinical data management has to be offered to meet today's medical needs.

From the very beginning of IT diffusion in the medical environment, Esaote has been recognized as a world leader in IT Solutions providing a solid contribution to the revolution that is bringing the medical world to an unexpected level of efficiency.

Org@nizer Suite is a complete Data Management Network Solution for acquiring, storing and managing clinical data that is designed to provide a patient-oriented approach for the efficient workflow of your lab or department.

As the latest expression of the unique MyLab World concept, Org@nizer is based on a forward-thinking approach for the combined management of US images and clips, ECG waveforms and standard Windows documents.

Thanks to the advanced architecture of the system, patient data are organized in clinical folders for quick and easy access in a single viewing, improving ergonomics and clinical outcomes.

Org@nizer, through a scalable platform, represents the digital structure dedicated to Radiology and Cardiology environments, starting from an entry level Single-Server configuration up to a full Client-Server solution. Stored information can be accessed for reviewing, comparing, measuring, exporting, reporting and printing with off-line indexed archive and Jukebox option. Non-US modality images can easily be imported and linked to patient folder.

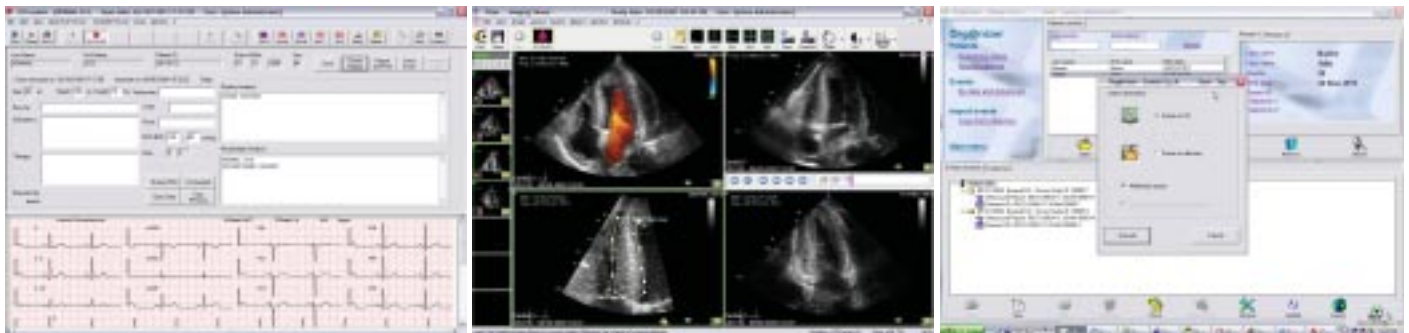
Using many of the technologies that power the Internet itself, Org@nizer includes a Web access option that allows physicians to access the storage server for remote viewing and reporting of exams, separating the place where data are kept and the place where data are accessed from.

- > The Org@nizer Suite solution merges all the previous benefits of MyLab World with an advantageous purchase cost reduction and introduces a safe and secure digital storage modality to skilfully manage your Lab.



Main features

- >**DICOM®**: protocol compatible for Storage, Media Exchange and Print.
- >**Architecture**: Single-Server through Client-Server.
- >**Modalities**: complete and integrated management of US (Images and Clips) and ECG traces; limited non-US imaging management.
- >**Export**: multimedia, in standard Windows® and DICOM® format, both available on network folder and CD.
- >**Visual Comparison**: Multi-patient and Multi-session reviewing capability for improved patient follow up and diagnosis.
- >**Images and Clips**: still and multi-frame management for archiving and reviewing.
- >**Interface**: user-friendly viewer interface with real time adjustments
- >**Measurement**: automatic import from supported Ultrasound devices.
- >**Import&Link**: possibility of adding Windows standard file (jpg, pdf, doc, xls, avi,...) to patient record for complete management.
- >**PACS Interfacing**: automatic forward to external PACS; Query/Retrieve from external PACS.
- >**Off-line Archiving**: possibility of archiving data on media, with indexing support and external Jukebox compatibility.
- >**Web Option**: remote reviewing and reporting of exams by Internet access.
- >**Multilanguage**: multi-language support for access-friendly interface.
- >**Reports**: predefined, with possibility of including images and creating/customizing a glossary.
- >**Cost Saving**: optimized workflow approach to daily routine.
- >**Time Saving**: high-speed data access and exam reviewing.
- >**Safety&Security**: fault-tolerant solution, with secure privilege access.
- >**Certified Measurements**: Class I with measurements functions.



Org@nizer™



EN 46001 ISO 9001
ISO 13485



Windows® is a registered trademark of Microsoft Corporation

DICOM® is a registered trademark of the National Electrical Manufacturers Association

The Software meets the Essential Requirements listed in Annex I of the 93/42/EEC medical devices directive for Class I with measurements function



0051

ESAOTE S.p.A.

Headquarters: Via Siffredi, 58 16153 Genova, ITALY Phone +39-010-6547.1 Fax +39-010-6547.275

International Activities: Via di Caciolle, 15 50127 Firenze, ITALY, Phone +39-055-4229.1, Fax +39-055-4229.208, E-mail: international.sales@esaote.com

www.esaote.com

France	Germany	Russian Federation and CIS	Spain	USA	China	The Netherlands	United Kingdom
Esaote France Sarl	ESAOTE BIOMEDICA	ESAOTE S.p.A.	ESAOTE ESPAÑA S.A.	BIOSOUND ESAOTE Inc.	ESAOTE CHINA Ltd	PIE MEDICAL	BRACCO UK
22, rue Pierre Grange 94120 Fontenay-sous-Bois Tel. (33-1) 48712525 Fax (33-1) 48713630 e-mail: esaote.france@wanadoo.fr	Deutschland GmbH Hanns-Braun-Straße, 50 85375 Neufahrn bei Freising Tel. (49-1805) 372683 Fax (49-81) 6561820 e-mail: esaote@esaote.de	Khlebniy per. 27 121069 Moscow Tel. (7-095) 2321833 Fax (7-095) 2320205 e-mail: esaotemoscow@mtu-net.ru	Avda San Sebastian s/n 08960 Sant Just Desvern Barcelona Tel: (34-93) 473.2090 Fax: (34-93) 473.2042 e-mail: info@esaote.es	Biosound Esaote Inc. 8000 Castleway Drive Indianapolis Indiana 46250-0858 Tel. (1-317) 849-1793 Fax (1-317) 841-8616 e-mail: biosound@biosound.com	Unit 1903-5, 19/F, Cosco Tower Grand Millennium Plaza No. 181-183 Queen's Road Central Hong Kong Tel. (85-2) 25458386 Fax (85-2) 25433068 e-mail: esaote@esaotechina.com	Benelux B.V. Philipsweg, 1 6227 AJ Maastricht Tel. (31-43) 3824.600 Fax (31-43) 3824.601 e-mail: info@pie.nl	Bracco House Mercury Park, Wycombe Lane Wooburn Green High Wycombe Bucks HP10 OHH Tel. (44-1628) 851602 Fax (44-1628) 819317 e-mail: lee.evans@bracco.com