

MyLab World

Your personal Digital Assistant

BioPACS™



ESAOTE
THE IMAGE OF INNOVATION™

> BioPACS™ introduces you to the MyLab World, in a Single-Server configuration for patient-management in Ultrasound Medical Applications.

Esaote BioPACS™ is an advanced post-processing software tool designed for patient-oriented Imaging Data Management.

Clinical data, acquired from all supported devices, can be archived, reviewed, printed and reported for an improved off-line clinical patient analysis.

Use the advanced features to set up your personal network in a stand alone miniPACS configuration, managing any US diagnostic device with DICOM® output and printing on laser, ink/bubble Jet and DICOM® printers.

Let BioPACS™ become your personal imaging assistant.



Main features

- > **DICOM®:** compliant for Storage, Media Exchange and Print.
- > **Export:** Multimedia, in standard Windows® and DICOM® format, both available on 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.
- > **Off-line Archiving:** possibility of archiving data on media with indexing support.
- > **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.
- > **Certified Measurements:** Class I with measurements functions.



EN 46001
ISO 13485

ISO 9001



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
Esaote France Sarl
22, rue Pierre Grange
94120 Fontenay-sous-Bois
Tel. (33-1) 48712525
Fax (33-1) 48713630
e-mail: esaote.france@wanadoo.fr

Germany
ESAOTE BIOMEDICA
Deutschland GmbH
Hanns-Braun-Straße, 50
85375 Neufahrn bei Freising
Tel. (49-1805) 372683
Fax (49-81) 6561820
e-mail: esaote@esaote.de

Russian Federation and CIS
ESAOTE S.p.A.
Khlebniy per. 27
121069 Moscow
Tel. (7-095) 2321833
Fax (7-095) 2320205
e-mail: esaotemoscow@mtu-net.ru

Spain
ESAOTE ESPAÑA S.A.
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

USA
BIOSOUND ESAOTE Inc.
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

China
ESAOTE CHINA Ltd
Unit 1903-S, 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

The Netherlands
PIE MEDICAL
Benelux B.V.
Philipsweg, 1
6227 AJ Maastricht
Tel. (31-43) 3824.600
Fax (31-43) 3824.601
e-mail: info@pie.nl

United Kingdom
BRACCO UK
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