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# MyLab

SAFETY AND STANDARDS

**OPERATOR MANUAL** 

Doc # 81B15EN07

# Introduction

This manual provides information on Safety and Standards for the MyLab product. This manual is organized in the following chapters:

- Chapter 1: Operator Safety
  This chapter describes the situations that could affect the operator safety when an ultrasound system is used.
- Chapter 2: Patient Safety
  This chapter describes the situations that could affect the patient safety when an ultrasound system is used.
- Chapter 3: Devices Standards
  This chapter lists with which standards MyLab complies. It also lists with which standards the peripherals connected to the device have to comply.

In this manual a **WARNING** pertains to possible injury to a patient and/or the operator. A **CAUTION** describes the precautions, which are necessary to protect the equipment. **Be sure that you understand and observe each of the cautions and warnings.** 

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# 1 - Operator Safety

# **Installation Requirements**



The "Getting Started" manual provides detailed instructions to correctly install and connect your specific **MyLab** model. The same manual also contains all information on the recommended peripherals that may be connected to the system.

If help is needed, ESAOTE personnel will be glad to provide you with the necessary assistance to install your system.

### Warnings

Incorrect installation of the system may cause operator hazard. Carefully follow the **MyLab** "Getting Started" manual instructions for installing your system.

# **Electrical Safety**

The equipment label, placed on the rear panel, specifies the device electrical requirements. Incorrect connections to the main power may compromise the electrical safety of the system.

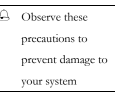
### WARNINGS

Observe the following warnings for maximum safety

### Warnings

- Electrical shock hazard. Do not remove the system or the monitor cover. Refer for service and internal adjustments to qualified ESAOTE personnel only.
- Always turn the equipment off before cleaning it.

#### CAUTIONS



### **Cautions**

- To prevent further damage to your system and the accessories, turn the unit's power off if it does not start up correctly.
- If your system incorporates an LCD, note that the screen is fragile and must be treated accordingly.

# Wireless Safety

The following safety precautions should be observed:

- If the equipment is not installed and used in accordance with the instructions, the equipment may cause harmful interference to radio communications.
- Do not hold the equipment very close to the body while transmitting.
   A minimum distance of 20 cm (8 inches) or more should be maintained.
- Use in specific environments:
  - the use of wireless devices in hazardous locations is limited by the constraints posed by the safety directive of such environments,
  - the use of wireless devices in hospitals is restricted to the limits set forth by each hospital.

There are restrictions for usage in the EU countries. The equipment can be operated indoors in European countries without restrictions, but cannot be operated outdoors in France across the whole of the band until further notice. See Chapter 3; Device Standards

CAUTION

The equipment is capable of operating at 100mW across the whole of the frequency band (2400-2483.5 MHz).

# **Environmental Safety**

### Information about Reusing/Recycling

This symbol identifies a recyclable component. Depending on the dimensions of a recyclable component, this symbol and the component's material are printed on the component by ESAOTE.

In this system, packing materials are reusable and recyclable; the (plastic) casing of the unit and display and most of the (plastic) cart components are also recyclable.



Refer to the **MyLab** "Getting Started" manual for any additional information on special waste that has to be disposed of according to local regulations.

#### Fxam Waste

Regard any exam waste as potentially infectious and dispose of it accordingly.

# Moving the Equipment



The MyLab system is designed to be easily moved by the operator. However the equipment weight could require assistance during transportation. The MyLab "Getting Started" manual details the weight and dimensions of your configuration.

The MyLab product can be classified as arm-held and mobile:

### Arm-held

- **Arm-held** means that the system is equipped with a handle, whose size and weight allow it to be used to carry the system. The term "arm-held" is always used with this meaning in these manuals.
- A **mobile** model **or configuration** is equipped with wheels allowing the user to take the system from one room to another. The term "mobile" is always used with this meaning in these manuals.

One can carry the console directly by its handle; take the following precautions:

- Make sure the console is turned off,
- if built-in, make sure the system display is secured prior to and during transportation,
- disconnect any cable or item (probes) attached to the system,
- should the console need to be put on the ground, lay it straight or flat,
- secure the system in a flat position if transporting it in a vehicle.

# Mobile Configuration

The **MyLab** system complies with the EN60601-1: it is not unbalanced by a 10° inclination. Take the following precautions when transporting the system:

- Make sure the system is turned off,
- unlock the cart's wheels prior to moving the system,
- avoid unnecessary shocks to the unit when rolling it over door jambs or in and out of elevators,
- when transporting the system with the probes attached, make sure the cables are not dragging on the floor and that the probes are properly positioned in the probe holder,
- always use the handle to move the system. Never push the system from its sides.

# Transportation in Vehicle

Take the following precautions when transporting the system in a vehicle:

• Disconnect any cable or item (probes,...) attached to the system and place the transducers in their cases,

- an arm-held model should be packed in the original shipment case (or other protective devices as available through ESAOTE) during transportation,
- for mobile systems, make sure the cart wheels are blocked and the cart secured during transportation.

# **Explosive Hazard**

WARNING

It is not suitable to use the equipment in the presence of a flammable anesthetic mixture with air, oxygen or nitrous oxide. Do not use the system in the presence of flammable anesthetics. Explosion is a hazard under such conditions.

# **Transducers**



Use only ESAOTE approved transducers with the equipment. The **MyLab** "Getting Started" manual lists which probes can be connected to the system. **MyLab** "Advanced Operations" explains system related special features, when applicable.



The "Transducers and Consumables" manual covers all aspects concerning transducer cleaning and disinfecting.

#### WARNINGS

Damage caused by dropping a probe, striking it against another object, pinching, kinking or twisting the cable are not covered under warranty

### Warnings

 If you drop or strike a probe against another object, do not use it until an electrical leakage current measurement test has demonstrated that the electrical safety has not been compromised.

 Do not immerse the entire transducer in liquid to clean it. The transducer is not watertight and immersion may compromise the electrical safety features of the probe.

### CAUTIONS

Observe these precautions to prevent damage to your system

#### **Cautions**

- Never expose the probes to gas, heat or liquid sterilization procedures. These methods can permanently damage the probe.
- Do not connect or disconnect an active probe during live scanning; the system must be in freeze mode or turned off to connect or disconnect a probe.
- Carefully follow the "Probes and Consumables" manual instructions to clean or disinfect a probe.

# **Biocompatibility and Infection Control**



Probes and electrodes that are used on intact skin have very limited probabilities to propagate infections; the basic procedures described in the "Transducers and Consumables" manual are sufficient for infection control.

The Endocavity transducer requires specific cleaning and disinfecting procedures. See the "Transducers and Consumables" manual for complete details on these procedures.

# **Repetitive Strain Injury**

Musculoskeletal disorders have been reported by the clinical literature<sup>1</sup> as a result of repetitive scanning. These musculoskeletal disorders are also described by the term Repetitive Strain Injury (RSI). To prevent the risk of RSI:

- Maintain a balanced position while scanning.
- Do not grip the transducer with excessive force.
- Take work breaks to allow your muscles to relax.
- Introduce routine exercises such as gentle passive stretching.

# Working with Video Display

Scanning can require long sessions in front of a display screen. Consequently visual problems such as eyestrain and irritation can result<sup>2</sup>. Visual discomfort is reduced when the following recommendations are observed:

- Orientate the display so that it can be comfortably observed while scanning.
- Take rest breaks after long scanning sessions.

<sup>&</sup>lt;sup>1</sup> Necas M. "Musculoskeletal symptomatology and Ripetitive Strani Injuries in Diagnostic Medical Sonographers", Journal of Diagnostic Medical Sonography 12, p. 266-273, 1996

Pike I, Russo A., Berkowitz J et al. "the prevalence of musculoskeletal disorders among Diagnostic Medical Sonographers", Journal of Diagnostic Medical Sonography 13, p. 219-227, 1997

<sup>&</sup>lt;sup>2</sup> See for example OSHA 3092 "Working safely with video terminals display" 1997

# **Safety Symbols**

The **MyLab** device uses the EN60601-1 safety symbols for medical electronic devices to classify a connection or to warn of any potential hazards.

	On (power)
$\circ$	Off (power)
☀	Type BF applied part
4	High Voltage
$\dot{\mathbb{T}}$	This symbol generically means "Attention". Read carefully the appropriate sections of user manuals before using any function labeled with this symbol.
IP68	The footswitch is watertight.
i	Consult instruction for use



# 2 - Patient Safety

# **Electrical Safety**

#### WARNINGS

Observe the following warnings for maximum safety



### Warnings

- The system must be properly grounded to prevent shock hazards. The
  chassis of the system is grounded with a three-wire cable and plug; the
  system must also be powered via a properly grounded receptacle.
- Do not replace the system fuses with types different from those specified by the MyLab "Getting Started" manual.
- Mobile configurations provide insulated plugs and connectors to manage optional hard copy devices (Printers, etc). Follow the instructions in the "Getting Started" manual to install such a device. Incorrect connections may compromise the electrical safety of the system.
- If the user plans to utilize hard-copy devices without supplying them
  with the insulated plugs provided with the system, read and carefully
  follow the instructions in the "Getting Started" manual to install such
  devices. Incorrect connections or the use of peripherals with improper
  safety characteristics may compromise the electrical safety of the
  system.
- The **MyLab** system is not watertight and provides a class IP(X)0 degree of protection to liquid. Do not expose the system to rain or moisture. Avoid placing liquid containers on the system.
- Remove probes from patient contact before applying a high voltage defibrillation pulse.
- The MyLab system uses high frequency signals. These signals could interfere with pacemakers. The user should be aware of this potential hazard and immediately turn off the unit if interference with a pacemaker is noted or suspected.
- While using the system in combination with high frequency devices (like electro-surgical units), be aware that a failure in the surgical device or damage to the transducer lens can cause electro-surgical currents that can burn the patient. Thoroughly check the system and the probe

before applying HF surgical currents to the patient. Disconnect the probe if the system is not in use.

# **Electromagnetic Compatibility**

Ultrasound systems require special precautions regarding EMC and must be installed and put into service according to the provided information.

Ultrasound units are designed to generate and receive radiofrequency (RF) energy and are, therefore, susceptible to other RF sources. For example, other medical devices, information technology products or TV/radio transmitters may all cause interference with the ultrasound system.

In the presence of RF interference, the physician must evaluate the image degradation and its diagnostic impact.

### WARNINGS



Sensitivity to

modes.

interference is more

noticeable in Doppler

The "Getting Started" manual provides the table for equipment distance requirements.

### Warnings

- Portable and mobile RF communication equipment may cause interference with the ultrasound system. Do not use these devices in the vicinity of ultrasound equipment.
- Use of accessories and cables other than those specified in the MyLab "Getting Started" manual may result in increased emission or decreased immunity of the system.

If an ultrasound system causes interference (This can be identified by turning the system off and on) with other devices, the user may solve the problem by:

- Relocating the system.
- Increasing the separation from other devices.
- Powering the ultrasound system from a different outlet than that of the interfering device.
- Contacting ESAOTE Service personnel for help.

### Electro-Surgical Units (ESUs)

Electro-surgical units or other devices that introduce radiofrequency electromagnetic fields or currents into the patient may interfere with the ultrasound image. An electro-surgical device in use during ultrasound imaging will grossly affect the 2D image and render Doppler modalities useless.

# **Biocompatibility and Infection Control**



Before each exam properly clean the probes. Refer to the "Transducers and Consumables" manual for further details on cleaning and disinfecting probes and kits.

#### **Items in Contact with Patient**

ESAOTE probes that are in contact with the patient comply with EN ISO 10993 "Biocompatibility Tests Requirements", according to their intended use. No negative reactions to these materials have been reported.

#### **Latex Sensitive Patient**

The USA Food and Drug Administration (FDA) has issued an alert on products composed of latex, because of reports of severe allergic reactions.

#### **Note**

ESAOTE probes do NOT contain latex.

WARNING

The probe sheaths may contain natural rubber latex which may cause allergic reactions. Make sure that patients who are allergic to latex are identified before each examination. Serious allergic reactions to latex have been reported; the Operator should be prepared to handle such reactions.

# **Ultrasound Safety**

#### Introduction

ESAOTE has adopted the most recent requirements and recommendations established by the USA Food and Drug Administration and by the American Institute of Medicine and Biology. MyLab is equipped with the Acoustic Output Display feature to provide the user with real-time, on-line information on the actual power of the system. The following sections describe the rationale of this methodology. ESAOTE recommends the use of the ALARA principle (see below), which is extensively covered in this manual.

#### **Clinical Safety**

In more than three decades of use in the USA, there have been no reports of injury to patients or operators from medical ultrasound equipment.

# American Institute for Ultrasound in Medicine (AIUM) Statement on Clinical Safety - Second Edition

Diagnostic ultrasound has been in use for over 25 years. Given its known benefits and recognized efficacy for medical diagnosis, including use during human pregnancy, the American Institute of Ultrasound in Medicine herein addresses the clinical safety of such use:

No confirmed biological effects on patients or instrument operators caused by exposure at intensities typical of present diagnostic ultrasound instruments have been reported. Although the possibility exists that such biological effects may be



Refer to the glossary at the end of this chapter for specific terms.

identified in the future, current data indicate that the henefits to patients deriving from the prudent use of diagnostic ultrasound outweigh the risks, if any, that may be present.

The ALARA (As Low As Reasonably Achievable) principle is the guideline for prudent use: during an exam, the user should use for the shortest duration the least amount of acoustic output to obtain the necessary clinical information for diagnostic purposes.

#### **Ultrasound Bioeffects**

Although diagnostic ultrasound has an excellent history of safety, it has been known for a long time that ultrasound, at certain levels, can alter biological systems. The AIUM Bioeffects Committee describes two fundamental mechanisms by which ultrasound may induce biological effects: non-thermal or mechanical mechanisms<sup>1</sup> and thermal effects.

Non-thermal bioeffects, also referred to as **mechanical bioeffects**, seem to be caused by tissue expansion and contraction induced when ultrasound pressure waves pass through or near gas. The majority of these non-thermal interactions, also known as cavitation, deal with the generation, growth, vibration, and possible collapse of microbubbles within the tissue. The occurrence of cavitation depends on a number of factors, such as the ultrasonic pressure and frequency, the ultrasonic field (focused or unfocused, pulsed or continuous), the nature and state of the tissue and boundaries. Mechanical bioeffects are a threshold phenomenon, occurring only when a certain level of output is exceeded. However, the threshold level varies depending on the tissue. The potential for mechanical effects is thought to increase as peak rarefactional pressure increases, but to decrease as the ultrasound frequency increases.

Although there have been no adverse mechanical bioeffects in humans from diagnostic ultrasound exposure, it is not possible to specify thresholds at which cavitation will occur in mammals.

**Thermal bioeffect** is the rise in temperature of tissue when exposed to acoustic energy. The acoustic energy is absorbed by body tissue; absorption is the conversion of this energy into heat. If the rate of energy deposition in a particular region exceeds the ability to dissipate the heat, the local temperature will rise. The

rise in temperature will depend on the amount of energy, the volume of exposure, and the thermal characteristics of the tissue.

# MECHANICAL BIOEFFECTS

"Cavitation" phenomenon

# THERMAL BIOEFFECT

Rise in temperature of tissue exposed to acoustic energy.

<sup>&</sup>lt;sup>1</sup> American Institute of Ultrasound in Medicine Bioeffects Committee, <u>Bioeffects Considerations for the Safety of Diagnostic Ultrasound</u>, J. Ultrasound Med., 1988, 7 Suppl.

### **On-screen Real-Time Acoustic Output Display**

Until recently, application-specific output limits<sup>2</sup> established by the USA Food and Drug Administration (FDA) and the user's knowledge of equipment controls and patient body characteristics have been the means of minimizing exposure. Now, more information is available through a new feature, named the Acoustic Output Display. The output display provides users with information that can be specifically applied to ALARA. It eliminates some of the guesswork and provides both an indication of what may actually be happening within the patient (i.e. the potential for bioeffects), and what occurs when system control settings are changed. This makes it possible for the user to get the best image possible while following the ALARA principle and thus to maximize the benefits/risks ratio.

#### ODS

Thermal and Mechanical Indices display to assist in making informed risk/benefit decisions MyLab incorporates a real-time acoustic output display according to the AIUM<sup>3</sup>/NEMA<sup>4</sup> "Standard for Real-Time Display of Thermal and Mechanical Acoustic Output Indices on Diagnostic Ultrasound Equipment" publication, adopted in 1992 by both institutions. This output display standard is intended to provide on-screen display of these two indices, which are related to ultrasound thermal and cavitation mechanisms, to assist the user in making informed risk (i.e. (diagnostically patient exposure)/benefit useful information) Considering the type of exam, patient conditions and the case study level of difficulty, the system operator decides how much acoustic output to apply for obtaining diagnostically useful information for the patient; the thermal and mechanical indices real-time display is intended to provide information to the system operator throughout the examination so that exposure of the patient to ultrasound can be reasonably minimized while maximizing diagnostic information.

For systems with an output display, the FDA currently regulates only the maximum output. MyLab system has been designed to automatically default the proper range of intensity levels for a particular application. However, within the limits, the user may override the application specific limits, if clinically required. The user is responsible for being aware of the output level that is being used. The MyLab real-time output display provides the user with relative information about the intensity level.

### The Mechanical Index

мі

Estimates mechanical bioeffects

The Mechanical Index (MI) is defined as the peak rarefactional pressure in MPa (derated by a tissue attenuation coefficient of 0.3 dB/cm/MHz) divided by the square root of the probe central frequency in MHz.

With the MI, the user can keep the potential for mechanical bioeffects as low as reasonably achievable while obtaining diagnostically adequate images. The higher the index, the larger the potential. However, there is not a level to indicate that

<sup>&</sup>lt;sup>2</sup> Also known as the preamendments limits, those values were established on the basis of acoustic output of equipment on the market before 1976.

<sup>&</sup>lt;sup>3</sup> American Institute for Ultrasound in Medicine.

<sup>&</sup>lt;sup>4</sup> National Electric Manufacturers Association.

bioeffect is actually occurring: the index is not intended to give an "alarm" but to use it to implement the ALARA principle.

#### The Thermal Index

ΤI

Relates to temperature rise

The purpose of the Thermal Index (TI) is to keep the user aware of conditions that may lead to a temperature rise under certain defined assumptions. It is the ratio between the total acoustic power and the power required to raise tissue temperature by 1°C, estimated on thermal models. There are currently three thermal indices (each based on a specific thermal model) used to estimate temperature rise whether at the surface, within the tissues, or at the point where the ultrasound is focusing on bone:

- **1.** The Soft Tissue Thermal Index (**TIS**) provides information on temperature increase within soft homogeneous tissue.
- **2.** The Bone Thermal Index (**TIB**) provides information on temperature increase of bone at or near the focus after the beam has passed through soft tissue.

As with the Mechanical Index, the thermal indices are relative indicator of temperature rise: a higher value represents a higher temperature rise; they indicate that the possibility for an increase in temperature exists and they provide a relative magnitude that can be used to implement ALARA.

### **Acoustic Output Display**

The acoustic output indices are displayed during live scanning to the right of the screen, together with the transmit power setting.

The following abbreviations are used:

Indices are displayed in 0.1 increments.

Index	Abbreviation
Soft Tissue Thermal Index	TIS
Bone Thermal Index	TIB
Mechanical Index	MI

The output display is organized to provide meaningful information to implement ALARA without "distracting" the user with unnecessary data. During the entry of the patient ID, the user is provided with a choice of applications (Cardio, Vascular, OB, etc.); depending on the selection, the system will default the appropriate indices.

## Note

Index values below 0.4 are NOT displayed by this system.

To optimize ALARA, index values equal or higher than 0.4 are displayed even if the maximal index value does not exceed 1.0.

In combined modes (ex.: 2D+Doppler), the indices will show the highest value between the two modes.

### The Output Display

The following table shows the indices used for each clinical application. Indices are displayed in 0.1 increments.

Application	MI	TIS	TIB
OB/Fetal	Yes	Yes	Yes
Neonatal <sup>5</sup>	Yes	Yes	Yes
Adult Cephalic	Yes	Yes	No
All others	Yes	Yes	Yes <sup>6</sup>

### **The Output Default Settings**

System default settings depend upon the probe, the mode of operation and the application which is selected during the patient ID procedure. The MyLab defaults the transmit power to obtain output levels that are below the historic Ispta limits established by the FDA for the selected application.

### **Methodology and Accuracy of Display**

The displayed indices values must be interpreted as relative information to help the user to achieve the ALARA principle.

Initial data are derived from laboratory measurements based on the AIUM standard. Then the indices are calculated beginning from these measurements according to the AIUM/NEMA "Standard for Real-Time Display of Thermal and Mechanical Acoustic Output Indices on Diagnostic Ultrasound Equipment" publication. Many of the assumptions used for measurements and calculation are conservative in nature. The measured water tank values are derated using the conservative attenuation coefficient established by the standard (0.3 dB/cm/MHz). Over-estimation of actual in-situ exposures is thus part of the calculation process.

# INDICES ACCURACY

Accuracy:  $\pm 14\%$  for the MI,  $\pm 30\%$  for the TI

A number of factors influence the estimation of the accuracy of the displayed indices, the most significant ones being the variability between probes and the laboratory measurements accuracy (hydrophone, operator, algorithms, etc.) itself, while variability of the system pulser and efficiency is a minor contributor.

The accuracy estimate, based on the variability range of probes and systems, and on the inherent modeling and measurements errors, is 14% for the MI and 30% for TI indices; this accuracy estimate does not consider errors in/or caused by measuring with the AIUM standard.

<sup>&</sup>lt;sup>5</sup> Includes Neonatal Head studies

<sup>&</sup>lt;sup>6</sup> Only when TIB≠TIS

# MAXIMUM OUTPUT

o MI < 1.9

o Ispta<720 mW/cm<sup>2</sup>

### **Maximum Acoustic Output**

This system does not use the historic FDA limits for Isppa and Imax, but rather the recently adopted MI, which is now considered a better relative indicator of non-thermal bioeffect mechanisms. The maximum MI is below 1.9 (see the "Getting Started" manual for your model actual maximum); the FDA has recognized this value as equivalent to preamendments Isppa limits. The maximum output for Ispta is limited to the preamendments FDA limit for peripheral vascular applications (720 mW/cm²).

Other application limits have been established as per this table:

Application	Preamendments Ispta Limits (mW/cm <sup>2</sup> )	MyLab Maximum (mW/cm <sup>2</sup> )
OB/Fetal	94	430
Cardiac	430	720
Pediatric	94	430
Peripheral Vascular	430	720
Other	94	720

The maximum output for a given probe can be less than the system limit, since the maximum depends on various elements (crystal efficiency, mode of operation, etc.).

### **Acoustic Output Controls**

Control features may be divided into three categories:

- 1. Controls which directly affect the intensity (direct controls).
- **2.** Controls which indirectly affect the intensity (**indirect** controls).
- **3.** Controls, which do not affect the intensity, such as the gains and the processing curves.

# Controls Which Directly Affect the Intensity

This category includes two system controls:

- The application selection, which establishes the appropriate range of intensities (see maximum output section); the application also establishes the indices to be displayed.
- The GAIN control, which allows an increase or decrease in the output intensity within the range of the selected application. This parameter will affect both the MI and the TI values.

# DIRECT CONTROLS

o the Application

the GAIN

# INDIRECT

- o PRF
- o Focal Point
- o Frequency
- o CFM Process
- Sample Volume

#### Controls Which Indirectly Affect the Intensity

This category includes controls, which change several aspects of the transmitted ultrasonic field rather than the intensity. Intensity is affected because of the field variations. Each mode has its own pulse repetition frequency (PRF) and intensity level; moreover, for each mode, a number of parameters will indirectly affect the transmitted field.

### Note

The TI index display depends on the application and on the mode.

2D

The MI may increase whenever the PRF is decreased, i.e. when the field of view is increased.

MyLab allows the user to set the transmit focal point which will affect both indices by varying the beam profile. Generally, higher MI's and TI's will occur with closer focal points. If more than one transmit focal point is activated, MI and TI values will each correspond to the zone with the largest value. In addition, all system probes can image at two frequencies; both indices are usually different, depending on the probe bandwidth.

TEI

The same controls described for 2D affect the acoustic output. Because the tissue response is a non-linear phenomenon, this modality usually **requires higher acoustic outputs** than conventional imaging. While using this mode, the **MI** is your primary concern; a deeper transmit focal point helps to keep the MI value as low as possible.

M-Mode

In M-Mode, the transmitted field is only affected by the transmit focal point and the frequency. If M-Mode is displayed with 2D and the 2D is updated, the system may show the latter mode MI (and TI if available) if higher.

2D-CFM

The MI is primarily dependent on 2D settings, i.e. the depth (which will determine the 2D and color PRF) and the transmit focal point. The MI may also be increased by a decrease in the color PRF.

The TI may be increased by increasing the color CFM. Increasing the color frame rate may increase the TI while decreasing the MI. Finally, probes can provide color at two frequencies; the outcome in terms of transmitted field is marginal and largely unpredictable.

Pulsed Wave Doppler In PW, the sample volume depth automatically sets the Doppler PRF and the focal point. Deeper sample volumes will cause lower PRF; the MI may, however, not increase since the focal point is far, while the TI is generally reduced. The TI may,

however, change if the sample volume size is varied. This factor accounts generally for a MI modification.

Finally, most probes provide Doppler at two frequencies; the outcome in terms of transmitted field is marginal and largely unpredictable.

#### Note

In Doppler modes, if the tracings are displayed with an updated 2D, the 2D values are used if higher than the Doppler indices.

### Implementing ALARA with MyLab

Prudent use implies that during an exam the user should use for the shortest time the least amount of acoustic output to obtain the necessary clinical information for diagnostic purposes. In other words, the goal is to keep the TI and the MI indices as low as possible for the shortest time while obtaining the necessary clinical information.

This section does not cover the patient and technique factors, which may influence the indices such as the patient body size, the tissue perfusion characteristics, the presence or the absence of fluid, etc.

### **ALARA Guidelines**

- Select the appropriate Application when you enter the patient data.
- Depending on the patient characteristics and the type of exam (see Intended Use Section) select the appropriate probe and frequency.

Use the system capabilities to preset the MyLab system to default each mode according to your needs or specific applications; this will reduce the need for real-time interactions and help to obtain useful images quickly, thus reducing ultrasound exposure.

- Start scanning with a low output level and optimize the focusing, the gains and all other system adjustments; if this is not adequate for diagnostic purposes, then increase the output level. In cardiac studies, use Tissue Enhancement Imaging if acoustic noise is affecting the images' readability.
- Use the output display feature to guide your settings; remember that the indices do not consider TIME exposure: the higher your indices, the shorter the patient exposure should be.





In cardiac, vascular, abdominal and small parts examinations, MI is the primary concern in imaging modes, while the TIS is the principle index in Doppler.

In OB, the TIB should be considered when scanning a second or third trimester fetus, while the TIS is more reliable for earlier exams.

The TIB is a better predictor during neonatal head studies.

### Which Index When

In cardiac, vascular and general purpose (abdominal, small parts, musculoskeletal) exams, the system displays the TIS in addition to the MI. In imaging and CFM modes, the primary concern is in keeping the "cavitation" predictor as low as possible. You can minimize the MI by reducing the power to the lowest possible level, and adjusting the TGC and general gain controls. Use the transmit focal point to enhance resolution and sensitivity in the area of interest: this may increase the MI, but because of the enhanced sensitivity, you may be able to reduce the transmit power, thus reducing the MI. Decreasing the imaging depth as low as possible may allow the system to increase the PRF and thus reduce the MI.

In Doppler modes, if you are working with 2D + Doppler display, the MI will show the 2D value (because it is higher than the Doppler one) and the Doppler TIS; the latter parameter should be your primary concern: the MI value reflects the energy to which the patient is exposed only for a minimal time, i.e. between every sweep. You may want however to remember that whenever varying the Doppler speed: increasing the speed will cause the 2D to be refreshed more often. You may eventually freeze the 2D or switch to a full screen mode; however, this will probably increase the time to actually find the desired signal, and therefore the exposure time.

In **OB** exams, this system displays both the MI and the TIB in imaging and CFM modes. While the MI will remain your primary concern in those modes, you should also consider the TIB in imaging a second or third trimester fetus as a conservative estimate of the actual temperature rise. In PW Doppler, the latter value is the primary parameter to consider for second or third trimesters pregnancies while the TIS is a more reliable indicator for earlier exams. The general guidelines already expressed for the previous exams remain valid.

For **Neonatal Head** studies, the MI and the TIB may be significant in imaging and CFM modes, while the MI and both TIS and TIB are displayed for Doppler modes. Because of the chance of focusing near the base of the skull, the TIB should be conservatively considered the ideal thermal index. As usual the MI is the primary concern in imaging modes, and the TIB in Doppler. The general guidelines expressed above are valid.

### **Acoustic Output Tables**

According to the IEC 61157 and EN 60601-2-37, the acoustic output tables provide the acoustic output data for each probe in every operating mode. These tables are located in the MyLab Operator Manual CD.

# **Glossary and Definition of Terms**

"In Situ" Intensities Calculations

The intensity
measurements made
in water in the
laboratory must be
derated to reflect the
effects of attenuation.

When determining the possible effects of the ultrasound beam on tissue, the intensity encountered at the tissue site must be calculated. Because of attenuation of the beam within the body, the intensity at the tissue site ("in situ") may be 10 to 100 times less than if it was measured at the same location in water. The amount of attenuation from experience by an ultrasound beam as it travels through the body tissue is determined by three factors:

- 1. Type of tissue along the beam path
- 2. Frequency of the ultrasound energy
- **3.** Distance covered by the beam

In order to achieve a conservative approximation of attenuation due to these three factors, the FDA requires the application of the following formula:

$$I_d = I_w \exp(-0.23 \text{ a f z})$$

- Id is the estimated "in situ" intensity at the tissue site
- $\bullet$  I<sub>w</sub> is the intensity measured in water at a distance "z", measured in cm
- a is the attenuation coefficient<sup>7</sup> expressed in dB/cm/MHz
- f = acoustic frequency in MHz of the ultrasound beam

### **Definition of Terms**

The **acoustic intensity** generated by an ultrasound probe is usually described as follows:

Ispta

The Spatial Peak Time Average Intensity is an ultrasound intensity averaged over time at the point in the acoustic field where the pulse average intensity is at maximum.

Isppa

The Spatial Peak Pulse Average Intensity is an ultrasound intensity averaged over the pulse transmission time at a point in the acoustic field where the pulse average intensity is at maximum.

**Imax** 

The Maximum Intensity is an average intensity during the half-cycle with the greatest amplitude during the pulse.

**Mechanical Index** 

The Mechanical Index is defined as the peak rarefactional pressure in MPa (derated by a tissue attenuation coefficient of 0.3 dB/cm/MHz) divided by the square root of the probe central frequency in MHz.

**Thermal Index** 

The Thermal Index is the ratio between the acoustic power and the power required to raise tissue temperature by 1°C, estimated on thermal models.

<sup>&</sup>lt;sup>7</sup> As per the FDA, this coefficient is equal to 0.3 dB/cm/MHz

## Peak Rarefactional Pressure

The peak rarefactional pressure ( $p_r$  in MPa) is the temporal peak rarefactional pressure amplitude at a specified point.

# Pulse Intensity Integral

The Pulse Intensity Integral (PII) is the time integral of instantaneous velocity for any specific point and for any specific pulse, integrated over the time in which the envelope of acoustic pressure or the envelope of hydrophone signal for the specific pulse is non-zero. It is equal to the energy flow per pulse.

# **Indices Equations**

Parameter	Equation
Soft Tissue at Surface TIS (scanned <sup>8</sup> ) TIB (scanned <sup>6</sup> )	$\frac{\frac{W_{01}}{210}}{f_c}$
Large Aperture (A <sub>aprt</sub> > 1 cm <sup>2</sup> ) TIS (unscanned <sup>9</sup> )	$\frac{\max_{z>zbp} \left[ \min \left( W_3(z); I_{TA.3}(z) x 1 cm^2 \right) \right]}{\frac{210}{fc}}$
Small Aperture $(A_{aprt} \le 1 \text{ cm}^2)$ TIS (unscanned <sup>7</sup> )	$\frac{\frac{W_0}{210}}{f_c}$
Bone at Focus TIB (unscanned <sup>7</sup> )	$\min \left\{ \frac{\sqrt{W_3(z_{B.3})I_{TA.3}(z_{B.3})}}{50}; \frac{w_3(z_{B.3})}{4.4} \right\}$ where $z_{B.3}$ is the depth that maximizes $W_3(z)I_{TA.3}(z)$ , or, equivalently, the depth of $I_{SPTAB.3}$ .
Bone at Surface TIC	$rac{W_0}{40D_{eq}}$
Mechanical Index (MI)	$\frac{p_{r.3}(z_{sp})}{\sqrt{f_c}}$ where $p_{r.3}(z_{sp})$ is the peak rarefactional pressure (in MPa) derated by 0.3 dBcm <sup>-1</sup> MHz <sup>-1</sup> to the point on the beam axis $z_{sp}$ where pulse intensity integral (PII.3) is maximum, and $f_c$ is the center frequency (in MHz).

# Symbols Used in Indices Equations

Symbol	Definition
$A_{aprt}$ (cm <sup>2</sup> )	Active aperture area

 $<sup>^8</sup>$  The scanned mode (or autoscanning) is the electronic or mechanical steering of successive ultrasonic pulses or series of pulses, through at least two dimensions.

<sup>&</sup>lt;sup>9</sup> The unscanned mode (or nonautoscanning) is the emission of ultrasonic pulses in a single direction, where scanning in more than one direction would require moving the transducer assembly manually.

$d_{eq}(z)$ (cm)	Equivalent beam diameter
acq(2) (enz)	
	$\sqrt{\frac{4W_{3}(z)}{\pi I_{TA_{3}}(z)}}$
	$\sqrt{\pi I_{TA.3}(z)}$
$\mathrm{D}_{\mathrm{eq}}$ (cm)	Equivalent aperture diameter
	$\sqrt{\frac{4A_{aprt}}{}}$
	$\sqrt{\frac{a\rho n}{\pi}}$
f <sub>c</sub> (MHz)	Center frequency.
I (==W//===2)	1 ,
I <sub>SPTAB.3</sub> (mW/cm <sup>2</sup> )	Equivalent to the spatial peak temporal average derated (0.6 dBcm <sup>-1</sup> MHz <sup>-1</sup> ) intensity
$I_{TA.3}$ (z) (mW/cm <sup>2</sup> )	Temporal average intensity derated to depth z
$W_0$ (mW)	Time average acoustic power at source
W <sub>01</sub> (mW)	Time average acoustic power at the source emitted from
	the central centimeter of the active aperture
W <sub>.3</sub> (z) (mW)	Time average acoustic power derated to depth z
W	Acoustic power per unit linear length (for example of a
$\frac{W}{X}$ (mW/cm)	linear array)
z (cm)	Depth from the surface along the beam axis
z <sub>bp</sub> (cm)	Break point depth (minimum depth for intensity
	measurements in the TIS (unscanned) models)
	$z_{bp} = 1.5D_{eq}$
z <sub>B,3</sub> (cm)	Depth of the maximum temperature rise in the bone at
D.J · ·	focus model
$p_{r,3}(z_{Sp})$	Peak rarefactional pressure (in MPa) derated by 0.3
1	dBcm <sup>-1</sup> MHz <sup>-1</sup> to the point on the beam axis z <sub>sp</sub> where
	pulse intensity integral (PII.3) is maximum



# 3 - Devices Standards

# **Medical Device Directive**

This system complies with the Medical Device Directive (MDD) 93/42/EEC, according to which ESAOTE has classified this device as a Class IIa device.

### Note for U.S. Customers

U.S. Federal Law restricts this device to sale, distribution and use by or on the order of a physician.

# **Medical Electrical Equipment Standard**

As defined in EN60601-1 (IEC Standard 60601-1, Safety of Medical Electrical Equipment), MyLab is classified as Class II, with applied parts of type BF (probes).

This device also complies with the EN 60601-2-37 (IEC 60601-2-37) "Particular requirements for the safety of ultrasonic medical diagnostic and monitoring equipment".

# **Electromagnetic Compatibility**



Each MyLab model complies with the EN60601-1-2 (Electromagnetic Compatibility). Refer to the MyLab "Getting Started" manual for the electromagnetic emissions classification of the devices and electromagnetic immunity compliance levels.

There are restrictions for usage of wireless connectivity in the EU countries. The 2400-2483.5 MHz band ('2.4 GHz ISM band') is currently harmonized in the EU by Decision 2008/432/EC for non- specific "Short Range Devices". Inside this band, SRD can operate at 10 mW. Inside the above band, CEPT defined a 2400-2454 MHz sub-band within which certain types of equipment constitute sub-class of Class 1 (as defined by decision 2000/299/EC). Sub-class 22 SRDs are allowed to operate at a higher power level than 100 mW.

Equipment within the scope of Sub-Class 22, but also capable of operating at 100mW across the whole of the frequency band (2400-2483.5 MHz), are not to be considered as Class 1 devices. They can be operated in the EU without restrictions indoors, but cannot be operated outdoors in France in the whole of the band until

further notice. The "alert sign" on the product enclosure and on the packaging advises users accordingly.

### Users in the United States of America:

This equipment contains radio modules fully compliant with CFR47 Part 15 Sub. C (under FCC Rules). This equipment meets the requirements of CFR47 Part 18 (under FCC rules). Please note that the FCC logo is placed on the rear side of the enclosure.



### Users in Australia:

This equipment meets the requirements of the AS/NZS 4268:2008 standard, which is mandatory for WIFI and Bluetooth equipment in Australia (C-tick registration). Please note that the C-Tick logo is placed on the rear side of the enclosure.



# **Biocompatibility**

The probe material that is in contact with patients, complies with the applicable requirements of EN ISO 10993-1, according to their intended use. No negative reactions to these materials have been reported.

# **Standards Summary Table**

Standard	Title
EN60601-1	Medical Electrical Equipment – General requirements for Safety
EN60601-1	Medical Electrical Equipment - General requirements for Basic
	Safety and Essential Performance
EN60601-2-37	Medical Electrical Equipment - Particular requirements for the
	safety of ultrasonic medical diagnostic and monitoring
	equipment
EN60601-1-2	Medical Electrical Equipment - General requirements for Safety
	<ul> <li>Electromagnetic compatibility – Requirements and Test</li> </ul>
EN60601-1-1	Medical Electrical Equipment – General requirements for Safety
	- Safety requirements for medical electrical systems -
	requirements and tests
EN ISO 10993-1	Biological evaluation of medical devices – Guidance on
	selection of tests
EN61157	Requirements for the declaration of the acoustic output of
	medical diagnostic ultrasonic equipment

AIUM/NEMA UD-3

Standard for Real Time Display of Thermal and Mechanical Acoustic Output Indices on Diagnostic Ultrasound Equipment

# **Acoustic Output**

**MyLab** acoustic output complies with the requirements of the FDA Track 3 guidance.

# **Peripherals Standard Requirements**

When peripherals are connected to an ultrasound system, they become part of a medical system. Therefore, they must comply with the standards mentioned below to maintain the overall system conformity.

# **Safety**

### Your device must:

- Meet the EN60601-1 OR be in accordance with EN60601-1-1.
- The device must meet the applicable safety standards for its category.
- The device must be powered through an isolation transformer designed for medical applications.

  The isolation transformer requirement is fulfilled by powering the device through one of the trolley's insulated plugs.

### **Electromagnetic Compatibility**

### Your peripheral device must:

- Meet the EN55011 or 55022 emission limits, according to the environment where the system is used;
- Meet the EN50082-1 or EN61000-6-1 immunity requirements