Sono-Imager

Product Introduction

Most comprehensive software for Imaging and patient management
Sono Imager™

Product Introduction

November 2004

BusySoft
We Make Software that works as per you!
Busyssoft Systems Private Limited
Sonolmager Product Introduction

Copyright © 2001 Busysoft Systems Pvt. Ltd.. All rights reserved.

No part of this publication may be reproduced, in any form or by any means, without prior written permission from Busysoft Systems Pvt. Ltd..

Hospmate, Busysoft, Docmate, Sonolmager Slidelmager, are registered trademarks, and is used by Busysoft Systems Pvt. Ltd.

Microsoft, Windows, Windows NT, Windows 2000 and their respective logos are registered trademarks of Microsoft Corporation in the United States and other countries. All other product names mentioned in this guide may be trademarks or registered trademarks of their respective companies and are hereby acknowledged.

Disclaimer
Busysoft makes no representations or warranties with respect to the contents of this publication and specifically disclaims any implied warranties of merchantability or fitness for any particular purpose. Further, Busysoft reserves the right to revise this publication without notice.
Contents

Letter
Product Brochure
Report formats and images
Sono Imager Features & interface
Computer Requirements for Sono Imager
Sono Imager Charges
Order Form
Busysoft: the company
Dear Sir/Madam,

Ref: Your query regarding SONO-IMAGER

We are glad to present to you the details of SONO-IMAGER software.

We are computer software consultants and makers of SONO-IMAGER software program for capturing images from Colour Doppler, Echocardiography, Ultrasound machines, X-ray machines and C-ARM. The software is very user friendly and is time tested with excellent functions. This software helps in managing all patient still & video images and prepares patient reports, patient images reports etc. The SONO-IMAGER program is available under Windows XP/2000/Me/98Se

Our program is well acclaimed and is very popular image management software program. It is very user friendly and is supported by manuals and by on-line references.

Kindly find enclosed herewith, brochures for the above programs.

Yours truly,

Kamal Gupta
Director
Sono-Imager™
Capture Digital Images directly into your PC

Acquire images from Ultrasound, Echocardiography, Colour Doppler, X-ray, and other imaging equipments

Acquire images directly into your PC

- View images simultaneously on PC Monitor
- Acquire Images with single mouse click, keypad
- Acquire and store Video images and playback whenever required
- Acquire as many images as you want and reselect later on for patient reports

High quality image printing

- Print in colour or b/w using any desk jet, laser printer
- No need of expensive colour thermal printer
- Print only area of interest thus saving ink cost
- Print patient images in any format of your choice
Image Management

- Image Preview
- Edit Image Hue, Saturation, Contrast, Brightness
- View and save the image in a different format.
- Write text, draw line, marker at any place on image.
- Compare patient images
- Set Image size & Resolution
- Video capturing
- Convert video into mpeg and record into CD Writer.
- Change Image Colour or Chrome any area of interest
- Print only area of interest
- Mark and write on image using your own handwriting

Patient management & Reporting

- Search patient data by ID, name and classification
- Search patient on the basis of report
- Type and edit patient reports
- Keep preset reports
- Print reports on plain or preprinted stationery
- Sound record the report for listening later on for typing report

Use Images for various purposes

- Email images
- Use images for presentation into other applications such as Microsoft PowerPoint, PhotoShop and web
- Microsoft PowerPoint®
- Use as Web Images
- Email
- Any Other Graphic Software

Solution

- Complete Hardware & Software
- On site training and warranty
- Manuals

Contact

Kamal Kant Gupta
BusySoft Systems Private Limited
Address: C-2/51 Ashok Vihar, Phase II, Delhi 110052 (India)
Ph: (91-011) 27373401, 27373761, 27376519, 27429747
Fax: 27376519
email: info@busysoftsystems.com
web: busysoftsystems.com

Busysoft
We make software that works as per you!

All trademarks duly acknowledged, Busysoft is registered trade mark of Busysoft Systems Pvt. Ltd., Sono-Imager is copyright Busysoft Systems Pvt. Ltd.
Date: 26/05/2003  
Srl.No: 1  
Ref No: 24  
Name: MRS. MAMTA  
Age: 26Yr.  
Sex: F  
Refd.By:  

Dr.  
Consultant
PERIPHERAL VASCULAR COLOR DOPPLER

Study done for lower limb vessels. Lower limb arteries from abdominal aorta to dorsalis pedis and accompanying veins were examined.

Study reveals normal diameter and lumen of arteries. No plaque or intimal thickening or stenosis of vessels was identified. Flow waveforms are triphasic and are normal. There is normal flow in vessels and no abnormal aliasing was seen. Flow velocities and PI values are normal.

Accompanying veins show normal thin regular walls. Lumen is echofree. No abnormal echogenicity is seen within the vessels. Veins show normal plasticity and flow variations with respiration. Flow augmentation is seen with compression of upstream muscles. No incompetent perforators are identified. Superficial veins do not show any dilatation. Saphenofemoral junction is competent.

Peak systolic velocity of Abd aorta is and values of some other vessels are as under :-

<table>
<thead>
<tr>
<th>VESSEL</th>
<th>RT (PSV- cm/s)</th>
<th>PI</th>
<th>LT (PSV- cm/s)</th>
<th>PI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Common Iliac A</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>External Iliac A</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Common Femoral A</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sup. Femoral A</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Popliteal A</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Post Tibial A</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ant Tibial A</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**IMPRESSION** : Normal Study.
ULTRA SOUND SCAN OF ABDOMEN

Liver is of normal size. Echo-texture is normal. No focal space occupying lesion is seen within liver parenchyma. Intra hepatic biliary channels are not dilated.

Gall bladder is of normal size. Wall is not thickened. No calculus or mass lesion is seen in gall bladder. Common bile duct is not dilated.

Pancreas is of normal size and contour. Echo-pattern is normal. No focal lesion is seen within pancreas.

Spleen is of normal size and shape. Echotexture is normal. No focal lesion is seen.

Kidneys are normally sited and are of normal size and shape. Cortico-medullary echoes are normal. No focal lesion is seen. Collecting system does not show any dilatation or calculus.

Urinary bladder does not show any calculus or mass lesion.

Prostate is of normal size and echo-texture.

No enlarged nodes are visualised. No retro-peritoneal lesion is identified. Great vessels appear normal.

No free fluid is seen in peritoneal cavity.

IMPRESSION : Normal Study.

Dr. Consultant
OBSTETRICAL COLOR DOPPLER

LMP:
Study shows single foetus with vertex presentation.
Foetal cardiac activity and foetal movements are seen.
Foetal anatomy visible on scan does not reveal any obvious gross congenital anomaly.

Amniotic fluid is adequate.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Measurement</th>
<th>Gest Age</th>
</tr>
</thead>
<tbody>
<tr>
<td>BPD</td>
<td>mm</td>
<td>Wk days</td>
</tr>
<tr>
<td>Femur length</td>
<td>mm</td>
<td>Wk days</td>
</tr>
<tr>
<td>Abd Circumference</td>
<td>mm</td>
<td>Wk days</td>
</tr>
</tbody>
</table>

Foetal wt is: gms.
Computed mean gestational age is Wk days.
EDD by CGA is

Placenta is posterior and is in upper segment. Placental maturity is grade - "0".

Color doppler reveals normal low resistance flow waveforms of uterine arteries with good diastolic flow. No diastolic notch is seen. Umbilical artery shows normal waveforms with good diastolic flow. MCA shows normal waveforms.

<table>
<thead>
<tr>
<th>VESSEL</th>
<th>RI</th>
<th>PI</th>
<th>S/D RATIO</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rt Uterine artery</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lt Uterine artery</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Umbilical artery</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MCA</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

IMPRESSION: Ongoing pregnancy with normal color doppler studies.

Dr.
Consultant
Sono Imager Features & Interface

- Salient Features of Sono Imager
  - High quality of images
  - No need of watching computer monitor.
  - Voice Intimation on number of images captured
  - Capture using separate Sono keypad or Mouse
  - Large number of Image editing features
  - Capture video images and
  - Convert into MPEG and store into CD’s

- Sono Imager for Windows
  - Sono Imager software on CD
  - Sono Imager program manual.
  - Hardware lock to be installed at parallel port of the computer.
  - Training program (Please refer quotation)
  - One year warranty with free updates (Please refer quotation)
  - Remote control or extra keypad for image capturing

- Computer Interface

  ![Computer Interface Diagram]

  **Sono Imager Software**
  - Patient Data
  - Still Image capturing
  - Image Editing
  - Video Capturing
  - Use Remote or keypad or mouse for easy capture

  **U/S,Echo,CD**
  - Image Acquisition into computer using imaging card connected thru cable

  **Computer**
  - Email images
  - Make Slides
  - Use for direct presentation
  - Write Video on CD

  **Printer**
  - Print Patient Images
  - Print Patient Reports
  - Print summary reports

  **Send images thru modem directly**
  - Email Images

  **Send Images thru internet FTP**

  **Send Images thru Website**
Computer Requirements for Sono Imager

- **Computer**

  Look for system of following type to give best performance today.

  - PENTIUM IV 2.4 Ghz CPU or higher
  - 128 MB RAM or Higher
  - CD ROM / Writer
  - 40 GB Hard Disk or Higher
  - 15” Colour Monitor
  - One empty PCI slot for image grabbing card
  - Sound card with Game port and speakers

- **Printer**

  - Inkjet, deskjet printer with 720 dpi or more resolution. Low resolution inkjet printers will also work but may not print good quality images.

- **Operating System**

  - Microsoft Windows XP/2000/Me/98Se

- **CVT or UPS**

  - Constant Voltage Transformer 500 VA or Uninterrupted Power Supply 500VA. Sono Imager software do not require this equipment, but is important to supply stabilized uninterrupted power to your computer. Utmost care should also be taken to provide proper earth to your equipment.

Busysoft Systems Pvt. Ltd. would supply you Sono Imager software. All the other computer equipments should be taken locally for better hardware support.
**Sono-Imager Items**

**SONO IMAGER WINDOWS 95/98/NT/2000 BASED**

**With Image Capture Card**

<table>
<thead>
<tr>
<th>Software</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>SONO IMAGER WINDOWS 95/98/NT/2000 BASED</td>
<td>(INR 22,500/--)</td>
</tr>
</tbody>
</table>

The above price includes

a. Sono Imager Software (On CD)
b. Image capture card (PCI) PAL 720x576 Pixels and NTSC 720x480 DVD Quality
c. Cables
d. Manuals
e. Onsite Installation and training (Please refer Notes)
f. One year warranty and support (Please refer Notes)

---

**Notes :**

1. Local Taxes 4% VAT or 10% Central Sales Tax as applicable extra
2. Payment terms - 100% advance with the order.
3. All payments should be made by Pay Order/Draft in favour of “BUSYSOFT SYSTEMS PVT. LTD” payable at DELHI on any Indian Bank.
4. You are requested to send a purchase order for the above items. For placement of order of the customer kindly fill order in the form given along with this letter.
5. For outstation training program please call.
Dear Sir,

**Subject : Placement of Order**

We wish to place an order for the following software systems

<table>
<thead>
<tr>
<th>Sr.No.</th>
<th>System Name</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Sono Imager</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Payment Details**

- PayOrder/Draft No
- Dated
- Amount
- Drawn on

**Company Details**

- Company Name
- Address Line 1
- Line 1
- Line 2
- Line 2
- Pin

Floppy Drive : CD

Note:

i. Kindly fill the details in capital letters
ii. The name of Company details will appear in all the reports generated by the system
iii. Kindly use photostat copies.
Busysoft The Company

Brief history
Founded in 1988
Incorporated in 1996
Main registered office in Delhi, India
MD Kamal Kant Gupta (MMS BITS PILANI)
First Company to develop and sell Medical diagnostic management package (LABMATE) in the field of health care industry.

More Information
Busysoft Systems was started by Mr. Kamal Kant Gupta in 1988 as a proprietor ship company acting as computer consultants and offering services in computerization of business activities of software development. The company provides services to small and medium scale organizations with a view that computers need not be a novelty. Small users should also be able to think of “Business Using Computers” to make best use of technology in the business world. That is why; company’s services are user oriented and cost effective.

Since 1988 company has developed a series of low cost computerized software applications in common as well as business specific areas such as garment exporters, travel management, grain merchants, health care industry, educational institute management and control systems. Some of our best-known software applications are Labmate, Docmate, Sono-Imager, Slide-Imager, Hospmate, Schoolmate, Rheosoft, Viscosoft, Export-Man, Travel-It, Weight-It and Aadati (Grain merchant). Recently the company has launched Sono-Imager, an application for image processing and management for medical diagnostic centers.

In 1996 the company changed its status to private limited company. The company now enjoys a reputation of being leading software developer in the field of health care industry. Our aim is to make software as user friendly as possible. The motto of the company is “We make software that works as per you”. To achieve the same we make software with which, each esteemed client should be able to work according to its own environment, critical business issues, location and preferences.

Our Approach
Using professional skills company develops low cost and effective software services. The services are customer oriented and are designed to ensure that computerized systems result in greater efficiency and cost effectiveness. This specific approach of the company for the conversion of customer’s requirements into computerized systems just ensures the same.

Busysoft approach to software design and development is marked by an emphasis on custom installation and ability to deal with the details of functionality. Company’s software expert believes in investing time and energy in understanding the user’s need and environment. It is characterized by an illustrative use of contemporary concepts and innovative techniques with an emphasis on project modeling. System’s approach involves phased development, starting from problem to implementation of the most feasible solution.

Company has sufficient technical and financial resources to meet the demands of the fast changing market. Its major strength lies in professionals controlling all of its activities.
**Man**

People are the most desired assets of any organization setup. They form the core of any resource base. We have over the years have evolved a team of professionals dedicated to the core segments of our activities. The team acts with fresh ideas, with an innovative approach to every problem. The team consists of professionals who have grown with us, through a variety of projects. The team now has more than 30 man-years of experience in the field.

**Machine**

Wide range of sophisticated man made objects reflects the dynamics of an organizational setup and the company has that. These form an important tool to enhance the process of development. With a network of Pentium servers, workstation and printers with a wide range of development software products the company have a strong base for taking reasonably sophisticated projects for computerization. The company is changing development tools from time to time to keep up with the technology.

**Tools**

Legacy tools: Complete PC based solutions using COBOL, Quick Basic, FoxPro under DOS

Current Tools: C++, Visual C, Visual Basic, Java with data base management under MS-ACCESS, Oracle, MS-SQL.

**Our Philosophy**

At Busysoft we believe that a small team of dedicated professionals creates the worlds best software. Our goal is make the best and most featured software for the customers. We always try to provide most stable and user oriented software.
IT is for Health Care Industry

BusySoft
We make software that works as per you!

Busysoft Systems Private Limited
Computer applications & software development Consultants
Regd.Office C-2/51 Ashok Vihar, Phase II, Delhi-110052 (India)
Works B-4 Kailash Bhawan, 35 Wazirpur C Centre, Ring Road, Delhi 110052
Phones: (91+) 011-27573761, 27573401, 27576519, 27429747 Fax: (91+) 011-27576519
Email: kamal@busysystems.com Web: busysoftsystems.com