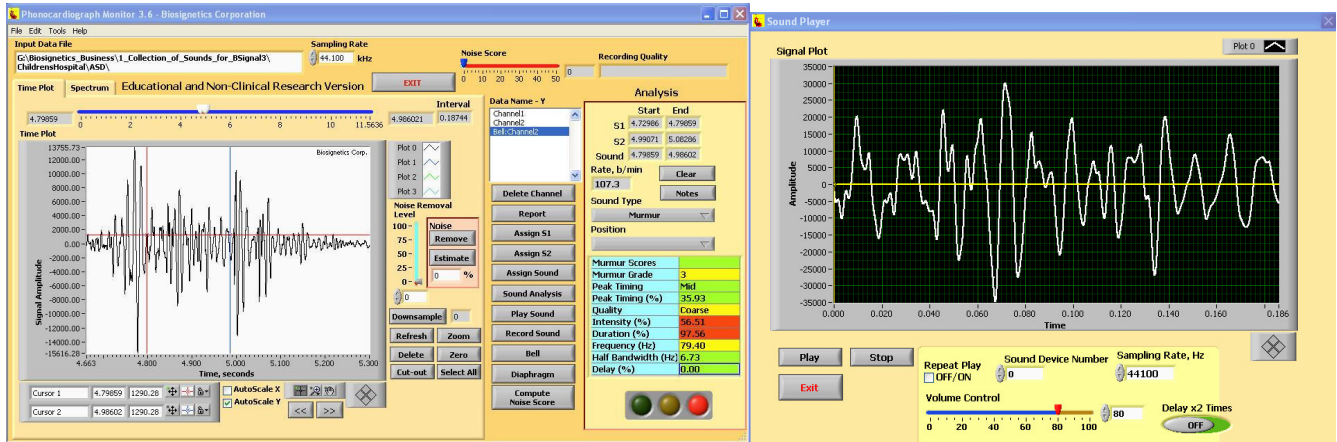


DISPLAY, RECORD, PLAY, GRADE AND ANALYZE HEART SOUNDS AND MURMURS PHONOCARDIOGRAPH MONITOR VERSION 3.6 – with Digital Ear Technology

Use Software to correlate your audio perception with visual phonocardiographic perception and with precise quantitative characteristics of intensity, grade, frequency, quality, duration and timing. Use software for repetitive audio training, to listen to one beat, several beats or to eliminate/influence masking effect of certain heart sound components (S1,S2, murmurs, S3, S4).

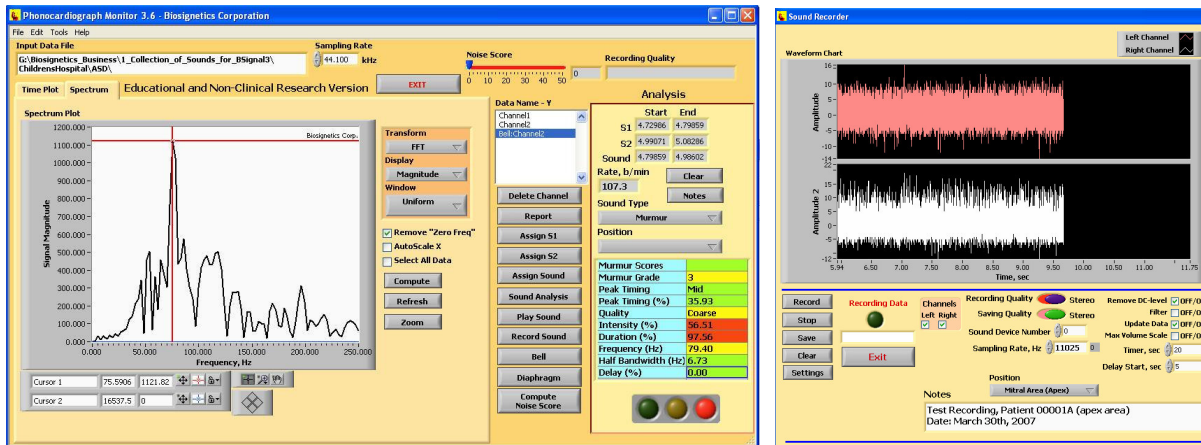


ASD Heart Murmur Shown

Traffic Light: Red

Sound Player (showing murmur only)

Utilize simple “Digital Ear” and “Traffic Light” automatic system to characterize murmurs and their key parameters as “normal” (green), “warning” (yellow) and “abnormal” (green).



Frequency Spectrum

Traffic Light: Red

Sound Recorder

Price: \$150 single seat professional license (\$89 with student discount).

For more information about the software or recording electronic stethoscopes please visit website “products” page. For advanced applications and academic research learn about our Heart Energy Signature Visualization System. With this software medical and nursing students, residents will be able to form solid foundation in heart auscultation; cardiologists and cardiology fellows will be able to further improve their superior skills by comparing their assessment against precise computer characterization of “Digital Ear”.

Biosignetics Corporation - 29 Downing Ct, Exeter, NH 03833 - 603-303-0708
 Website: www.bsignetics.com Email: info@bsignetics.com, sales@bsignetics.com
 Electronic version of this document: www.bsignetics.com/eflyer1.pdf

Please post on announcement board and pass this flyer to your colleagues who may be also interested.