A New Ultrasound-Based Technology for the Non-Invasive Detection of Cancers in Solid Organs

Authors

Dror Nir, PHD
Advanced Medical Diagnostics
555 Engeland Street, (1180) Brussels
TEL: +32-2-600 50 10
DRORNIR@HISTOSCANNING.COM

Andre-Robert Grivegeen, MD
Philippe Autier, MD
2 Units of Epidemiology and Prevention
Jules Bordet Institute, Brussels

The current status and reliability of imaging based diagnosis is principally dependent on the interpretative ability of an individual practitioner who has to decide whether an abnormal image he sees is due to normal tissue proliferation, a benign neoplasm or a malignant process.

With specific reference to ultrasound imaging: due to the human eye’s inability to process large quantities of grey level information, this technology is currently not used for cancer screening, where the identification of small amounts of malignant tissue embedded in normal tissues having a regular anatomical appearance is a basic requirement.

Advanced Medical Diagnostic is in the process of introducing HistoScanning, an innovative software technology complementary to ultrasound systems. HistoScanning is designed to enhance the non-invasive, ultrasound-based detection of cancers in solid organs, by performing accurate characterization of local tissue morphology.

HistoScanning technology is conventionally implemented as a client server application that permits tele-medicine analysis services to enhance the ultrasound-based diagnosis of pelvic masses presenting as suspected ovarian cancer.

In its preferred configuration, HistoScanning analysis should be applied to backscattered raw data (RF signals) acquired by real 3D ultrasound machines. Since the majority of today’s ultrasound modalities restrict wide access to grey level voxel data (raw data that was processed by the ultrasound built-in operating procedures for the production of grey level video images), HistoScanning also supports utilization of data of this nature in client server applications.

HistoScanning is not only a tool which facilitates the interpretation of static or dynamic video images. By extracting and quantifying statistical features from backscattered ultrasound waves, HistoScanning makes possible the characterization of tissue morphology which typifies the cancer process.

How does HistoScanning Work?

The processing core of HistoScanning consists of ‘characterization algorithms’ that extract data from the backscattered ultrasound waves in the form of arithmetic data corresponding to cancerous transformations of the tissue under examination (i.e., disorganisation, invasion, abnormal nuclei).

© For personal and private use only. Reproduction must be permitted by the copyright holder. Email to copyright@mindbyte.eu.
To illustrate, Figure 1 shows typical results taken from the analysis of two ovaries (one normal, one cancerous) by three characterization algorithms that form the processing core of Ovarian HistoScanning. The histograms reveal pixel data represented numerically (Y axis) matching a numerical pattern (X axis) specifically detected by each algorithm. One can observe that, in the presence of cancer, the numerical values attached to pixel data shift markedly to the right, i.e., to a higher numerical value. The two pictures represent the way in which HistoScanning results are displayed on a video screen with ultrasound image capability. Each spot corresponds to a 20 by 20 pixel of data. A green spot corresponds to HistoScanning values indicative of normal tissue, and a red spot corresponds to HistoScanning values indicative of cancerous process. The full analysis of the 3D data volume is achieved through the successive analysis of 2D frames.

Part of any HistoScanning application consists of steering algorithms which permit the accurate spatial positioning of the local, analysed data as a component of the 3D representation of the complete organ. Accordingly, HistoScanning will analyze that volume of data which corresponds to specific regions of a solid organ as determined by the echographist (the so-called Region of Interest – ROI), and then locate the probable outcome of the cancerous process within the 3D representation of the organ. In this respect, HistoScanning is likely to improve the interest of oncologists in 3D ultrasonography.

Ovarian Cancer

Ovarian cancer is characterized by late detection at an advanced stage resulting in poor survival rates. As a result, it is the most frequent cause of death from gynecological cancer and represents a fifth of all cancers. Every year, within the European Union (15 member states), almost 33,000 women are diagnosed with ovarian cancer, whilst 24,000 die from the disease. Because of the location of the ovaries, most ovarian cancers show few early-stage symptoms. As a consequence, more than two thirds of ovarian cancers are detected at a late stage, when the probability of surgical cure is minimal. Improvements in the early-detection rates for breast cancer, cervical cancer and endometrial cancer have made substantial inroads into mortality figures but there is no corresponding improvement in ovarian cancers. Because of the difficulties in diagnosing ovarian cancer, many women undergo surgical or endoscopic exploration of the pelvis coupled with removal of ovaries because of an abnormal image at ultrasound. In many of these cases no cancer is detected during biopsy. In consequence, more than 90% of women undergoing surgery following an abnormal pelvic examination turn out not to have cancer.

Current research is directed towards the reduction of false positive rates. A European multicenter study began in 2004 in eight medical centres, with the objective of testing the validity of Ovarian HistoScanning in the detection of ovarian cancer.

US-image and serum tumour markers based on the diagnosis of pelvic masses suffer from consistently high false negative rates of between 10 and 15%. This figure appears very difficult to reduce. Consequently, in most cases of abnormal findings in postmenopausal women, laparoscopic surgery is performed systematically for diagnostic purposes. However, cancer is found in only 1 to 5% of patients following surgical investigation. (Sadik et al., 1999).

In pre-menopausal women, ovarian cancers are rare (less than 5% of ovarian masses), while cysts are frequent, and a watchful waiting attitude, or laparoscopic investigation are frequently adopted instead of surgical intervention.

Using HistoScanning analysis to supplement ultrasound examination could help corroborate the absence of malignant ovarian tissue arising from suspicious ultrasound findings. Thus, HistoScanning has the potential to strengthen confidence in the watchful waiting treatment modality and helps reduce the need for laparoscopy when the presence of cancer is considered possible.

The Perspective of Ovarian Cancer Screening

Screening for ovarian cancer is often advocated, in order to increase detection rates of ovarian cancer at an early stage, when the cancer is still considered surgically curable. But current screening methods based on echographic examination using standardized morphological criteria and measurement of serum CA 125 antigen do not appear optimal, as a combination of these two techniques still yields false negative rates of 10-15%; rates that seems difficult to reduce. (Kurtz et al., 1999; Grab et al., 2000; Huber et al., 2002; Ormers et al., 1996; Shutter et al., 1994). A new approach to ovarian cancer screening would consist of ultrasound machines equipped with Ovarian Histo-Scanning specifically designed to assess large numbers of women. R&D and clinical studies into ovarian cancer screening will start when the detection of ovarian cancer has reached a high level of specificity.
Other Potential Applications of HistoScanning

Medical and technical researchers have begun to adapt HistoScanning for tissue characterization and early cancer detection in other organs, principally the prostate. Histo-Scanning has the potential to serve as a guidance tool in minimally invasive diagnostic procedures, such as biopsies (e.g. of the prostate or the breast), or for use in minimally invasive treatment modalities (e.g. for the prostate). It is also anticipated that Histo-Scanning will be able to detect cancerous processes in the thyroid, the uterus and the liver. For each application, different characterization algorithms will be developed.

Cancer, HistoScanning and Three Dimensional Echographic Examination

In conventional 2D scanning the operator moves a transducer across an organ, whilst assessing separate video images (each representing a single ‘slice’ of tissue) and, simultaneously attempting to detect any deviations from what his memory and experience tell him is the ‘healthy’ image. Current virtual 3D technology uses special transducers that automatically sample a whole area of tissue into many slices taken at regular intervals. These machines output a 3D image that can be further manipulated by the echographist. In oncology, during organ exploration or biopsy, recently introduced three-dimensional (3D) ultrasound technology is not considered as offering a clear-cut advantage over familiar, inexpensive 2D echography. This is mainly due to the inability of the eye to process, in real time, a large quantity of information. In consequence, despite of the advance of being able to acquire accurately 3D information about the whole organ, 3D ultrasound techniques have not been considered as a new ‘standard’ in imaging-based diagnosis, other than in the field of obstetrics. Histo Scanning will change all this, and permit the introduction of advanced ultrasound technologies into diagnostic domains currently dominated by riskier and more expensive MRI and CT scanning systems.

3D imaging supplemented by HistoScanning offers the operator the advantage of automatic ‘flagging’ of regions of interest (ROI’s) within an organ. No longer will practitioners be looking for a ‘needle in a haystack’. Histo-Scanning has even greater advantages for 3D ultrasound users, as it reports results in a form that pinpoints the exact location of characterized ‘lesions of interest’ within the 3D environment. This latter property permits the prioritizing of lesions in real time, and will facilitate the future use of 3D ultrasound systems as accurate, stereotatic biopsy and therapy tools.

Published on : Sun, 12 Feb 2006