Breast cancer diagnosis using ultrasound elasticity imaging

Liufu V, Hiller JE

Record Status
This is a bibliographic record of a published health technology assessment from a member of INAHTA. No evaluation of the quality of this assessment has been made for the HTA database.

Citation

Authors' conclusions
Most studies identified by this update demonstrated that USEI is not a superior imaging examination to conventional US in the diagnosis of breast cancers. In addition, there is conflicting evidence on the diagnostic value of using a combination of USEI and conventional US. HealthPACT noted that although elastography appears to be a viable imaging tool for liver fibrosis, the use of elastography for breast imaging is limited. Therefore HealthPACT has recommended that further assessment of this technology is no longer warranted.

Final publication URL
http://tinyurl.com/p2wyb3a

Indexing Status
Subject indexing assigned by CRD

MeSH
Breast Neoplasms; Elasticity Imaging Techniques; Sensitivity and Specificity; Ultrasonography, Mammary

Language Published
English

Country of organisation
Australia

English summary
An English language summary is available.

Address for correspondence
Adelaide Health Technology Assessment (AHTA), Discipline of Public Health Mail Drop DX650545, The University of Adelaide, Adelaide, SA 5005 Australia Email: tracy.merlin@adelaide.edu.au

AccessionNumber
32011000740

Date abstract record published
08/06/2011