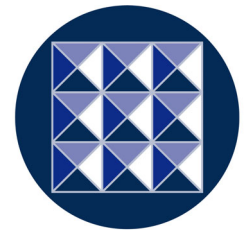


# PRESS RELEASE

September 2007

## 2 NEW BREAST & PROSTATE CANCER CLINICAL TRIALS

[www.actr.org.au](http://www.actr.org.au)



**MEDEX SCREEN**  
(AustralAsia) Pty Ltd  
Early Diagnostic Health Screening

Medex Screen (AustralAsia) Pty Ltd is pleased to advise the official registration of an additional two new Australian clinical trials (based at 3 hospital sites).

These will specifically focus on the early detection and early diagnosis of breast cancer and prostate cancer.

The **Breast Cancer** clinical trials will be conducted jointly at both Concord Hospital and Strathfield Private Hospital both situated in New South Wales, Australia under Principal Investigator: Associate Professor Hugh L Carmalt - Head of Breast Surgery and Clinical Senior Lecturer, University of Sydney along with Associate Investigator: Associate Professor David Gillett of Strathfield Private Hospital, NSW.

The screenshot shows the ACTR website interface. The search results table is as follows:

ACTR Number	ACTR Registration Title
ACTRN12607000452493	The objective of the clinical trial is to compare findings achieved by traditional diagnostic procedures with those of the Medex Test™ in order to define specificity and accuracy of the Medex Test™ device as a diagnostic tool for early Prostate Cancer detection.

The **Prostate Cancer** clinical trial will be conducted at St Vincent's Hospital, also in the State of New South Wales, Australia under Principal Investigator: Dr David Dalley, Head of Medical Oncology, St Vincent Hospital NSW along with Associate Investigator: Associate Professor Phillip Sticker.

These 2 clinical trials are in addition to the Nepean Hospital clinical trial in Penrith NSW for the Evaluation of the Medex Test for the Detection of Gastrointestinal Disorders which has been underway since 2006.

Full information concerning the breast and prostate cancer trials is available for your review upon request; or readily available on the Australian Clinical Trials Registry website: [www.actr.org.au](http://www.actr.org.au) (Select the **Trial Search** option. Then insert the word **MEDEX** and click the **SEARCH** option).

- The objective of the **Breast Cancer** clinical trial is "to compare findings achieved by traditional diagnostic procedures with those of the Medex Test™ in order to define specificity and accuracy of the Medex Test™ device as a diagnostic tool for early Breast Cancer detection".
- The objective of the **Prostate Cancer** clinical trial is "to compare findings achieved by traditional diagnostic procedures with those of the Medex Test™ in order to define specificity and accuracy of the Medex Test™ device as a diagnostic tool for early Prostate Cancer detection".

Further information on other overseas trials is available from the Medex Screen website, [www.medexaus.com](http://www.medexaus.com)

SUITE 6, 20 TWICKENHAM ROAD BURSWOOD WESTERN AUSTRALIA 6100

P 618 9472 1184

F 618 9470 3836

E [admin@medexaus.com](mailto:admin@medexaus.com)

W [www.medexaus.com](http://www.medexaus.com)