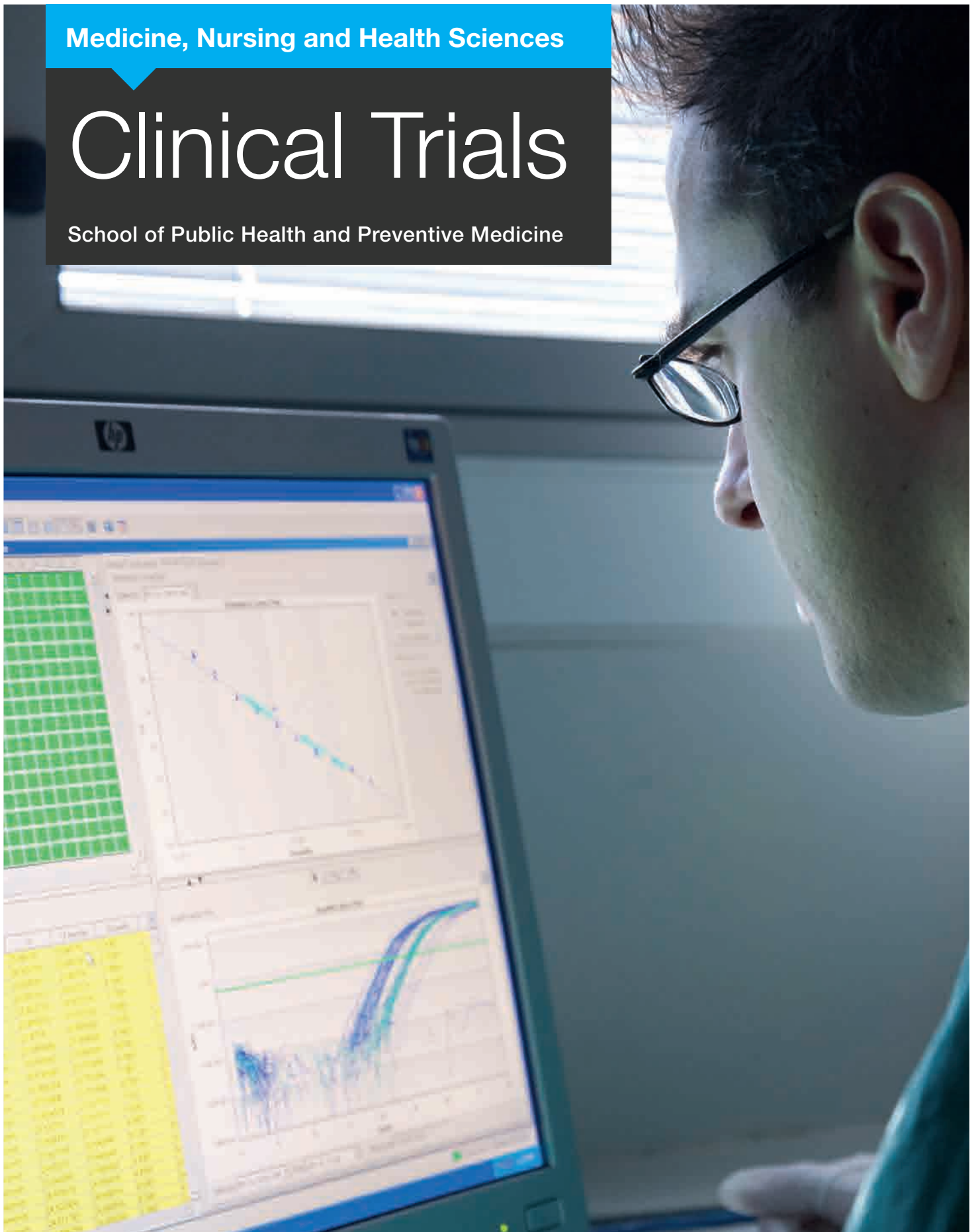




Medicine, Nursing and Health Sciences

Clinical Trials

School of Public Health and Preventive Medicine





Creating knowledge for improved health

A valued partner in clinical trials

The School of Public Health and Preventive Medicine is a centre of excellence in the design, conduct and analysis of Phase 2-4 clinical trials.

We are the lead centre for Australia's largest clinical trial. With a total budget of over \$50 million, the ASPREE trial will follow 16,500 older Australians to determine whether low-dose aspirin can extend healthy life.

The School establishes large investigator-initiated trials and co-ordinates industry-funded multicentre studies. Our successful history includes:

- competitive-grant and industry-sponsored trials
- local and international trials
- hospital-based and community-based trials
- pharmacokinetic and pharmacodynamic studies
- safety and efficacy studies.

A network providing rapid access to patients

Our connections help potential recruitment, with access to:

- pre-hospital groups
- emergency departments
- hospital research networks
- occupational and community-based cohorts
- satellite recruitment centres across regional Victoria
- close links with research in general practice
- our custom outfitted assessment and laboratory vehicle take the clinic to the people

A leading medical centre creating quality linkages

The Alfred Hospital Medical Research Precinct is the national leader in critical care medicine and one of Australia's leading academic medical and research locations. We have close interaction with clinical units, laboratories and investigative units.

The precinct is home to the ANZIC Research Centre (linking intensive care units across Australia), the Anaesthesia Trials Network, and the Monash Centre for Cardiovascular Research and Education in Therapeutics.



Excellent resources delivering outstanding results

World-class facilities support one of Australia's most advanced data-management units capable of handling tens of thousands of clinical records. The extensive capacity includes:

- web-based data entry
- real-time feedback of results
- quality control procedures
- high-level data security.

All clinical trials run at the School are in expert hands. The presence of over 100 doctoral-qualified staff and 40 medical graduates guarantees exceptional capacity in study design, statistical analysis, study management and research governance.



Contact Us



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