

Monash Partners Accredited ICH Good Clinical Practice (GCP) Research Training Program

Accredited refresher ICH GCP training is now available through the Monash University School of Public Health and Preventive Medicine and Monash Centre for Health Research and Implementation

This TransCelerate-accredited GCP short course will provide participants with an update of how to conduct a study in accordance with ICH GCP. Suitable training in this area is expected by pharmaceutical companies that initiate commercially sponsored clinical trials, and this course is recognised as acceptable for this purpose. ICH GCP training is also increasingly a requirement of human research and ethics committees.

Training is available to all paid employees of the Monash Partners organisations, funded by the Partners at no cost to attendees. It is offered at two sites: the Alfred Medical Research and Education Precinct (AMREP) and the Monash Health Translation Precinct (MHTP). Subject to demand, training may also be available at other Monash Partners sites.

The training program is delivered by trained GCP facilitators with extensive experience in clinical research and consists of a 2 hour face to face workshop.

Please note: Only staff that have previously completed GCP training and can provide evidence of course completion within the last 3 years are eligible for GCP refresher training. Please refer to the webpage for further information.

Certification will be provided after course completion

Registration and further information

For course dates and to register please go to:

<https://www.monash.edu/medicine/sphpm/mchri/short-courses/refresher-ich-good-clinical-practice>

Enquiries regarding registration can be directed to:

Telephone: +613 8572 2853

Email: gcp@monashpartners.org.au

Monash Partners Academic Health Science Centre

Monash Partners is a collaboration between clinical care providers, Monash University and health research institutes. Its purpose is to build partnerships to accelerate the pace, scale and impact of health care innovation by directly integrating research, education and health care.