Queensland is a global life sciences leader

Queensland has earned a well deserved reputation as a leading biomedical industry hub for the Asia-Pacific region, offering globally recognised infrastructure for research, translation, manufacture and supply to the highest international standards.

The sector has the full backing of the Queensland Government through its Oueensland Biomedical 10-Year Roadmap and Action Plan, which sets out how we are going to grow, support and attract biomedical enterprises and invest in state-of-the-art facilities. talent and partnerships.

Our unique health and knowledge precincts combine hospitals delivering high-quality care, researchers conducting leading-edge research and innovative companies developing new products.

US medtech giant Stryker and global healthcare and pharmaceutical company Sanofi are just two of the major international biomedical conglomerates which have chosen to establish a strong R&D presence in Queensland.

At the Translational Science Hub. Oueensland's world-class researchers connect with Sanofi scientists in France and the US, placing Queensland at the forefront of global mRNA vaccine development and biomedical research.

Queensland is in an ideal position to continue to attract international companies and to build sovereign capability. Importantly, Australia offers a research and development tax Incentive which provides a tax offset of up to 43.5% on eligible R&D expenditure.

As Queensland prepares to welcome the world for the 2032 Olympic and Paralympic Games, it's time for international investors to put themselves in a win-win position and choose Queensland as their preferred location.



Connect with the government and industry bodies supporting the growth of Queensland's biomedical ecosystem at BIO 2024!







Queensland is proud to celebrate its 25th year attending the world's largest annual gathering of the biotechnology industry.

At BIO 2024, we invite you to connect with leaders and delegates from Queensland's thriving biomedical sector. Scan the QR code to connect with Queensland's Delegates at BIO2024!

To find out more, contact us Department of State Development and Infrastructure +61 7 3328 4811 or 13 QGOV (13 74 68) info@dsdilgp.qld.gov.au biomedical@dsdilgp.qld.gov.au PO Box 15009, City East, Queensland 4002 1 William Street, Brisbane 4000





Queensland, Australia

Bright minds. Bright bio-future.



CAIRNS

Australian Institute of Tropical Health and Medicine (AITHM) Cairns Hospital

TOWNSVILLE

James Cook University Townsville Tropical Intelligence and Health Precinct (TropiQ) Townsville University Hospital

SUNSHINE COAST

Sunshine Coast Precinct Sunshine Coast University Hospital University of the Sunshine Coast

BRISBANE

Boggo Road Innovation Precinct Herston Health Precinct Mater Hospital Princess Alexandra Hospital QIMR Berghofer Medical Research Institute Queensland Children's Hospital Oueensland University of Technology Royal Brisbane and Women's Hospital Stryker R&D Lab The Prince Charles Hospital The University of Queensland Translational Manufacturing @TRI (Under construction) Translational Research Institute (TRI) Translational Science Hub (Sanofi Australia)

SPRINGFIELD

Springfield Biopark University of Southern Queensland

GOLD COAST

Gold Coast Health and Knowledge Precinct Gold Coast University Hospital Griffith University









QUEENSLAND

Why choose Queensland for clinical trials?

Queensland, Australia is a global hub for cutting-edge clinical research and development, offering a one-stop shop for seamless end-to-end clinical trial solutions.

• Australia is ~3x quicker than in the US and ~2x quicker than in the UK for phase 1 clinical trials

• Trials can start 6 to 8 weeks after ethics approval in Australia as there is no requirement for Investigational New Drug (IND) application

• Australia is 60% cheaper than the US with the 43.5% "cash back" under the research and development (R&D) tax incentive

- Australia's clinical testing is accepted by the US FDA and Europe EMA
- The Clinical Trials Notification scheme (CTN) allows rapid entry into clinical trials through this rapid regulatory process
- Increase the speed of your R&D by including southern hemisphere clinical trial sites, allowing access to patients year-round suffering from seasonal ailments

