INNOVATE
COLLABORATE
Improving the human condition

MONASH
MEDICINE
NURSING AND
HEALTH SCIENCES
MNHS CAPABILITY STATEMENT

MONASH MEDICINE, NURSING AND HEALTH SCIENCES IS PIONEERING INNOVATIONS, TREATMENTS AND THERAPIES THAT CHANGE THE WORLD. By giving the world's brightest minds access to the world's best technology, we create a culture that supports true research excellence and enables us to tackle complex global problems, and save and transform lives.

By educating the healthcare workforce of the future, our staff, students and alumni directly improve quality of life. Our researchers are constantly making critical scientific breakthroughs—such as understanding superbugs on a molecular level, identifying the genes that drive behaviour, or finding ways to stop cancer in its tracks.

Many of those researchers are also embedded as clinicians within Victoria’s leading health services, which enables them to apply their discoveries directly to patient care and quickly turn incredible scientific breakthroughs into real-life treatments.

They then bring their learnings back to the lab, using patient results to drive further research and innovation. This translational model enables the work we do every day as we break through new horizons of scientific understanding to improve global health, contribute to the Australian economy, and propel future research and educational excellence.

We invite you to explore how our visionary curriculum, pioneering research expertise and world-leading technology platforms can benefit you.

MONASH UNIVERSITY

MONASH IS A GLOBAL UNIVERSITY WITH A PRESENCE ON FOUR CONTINENTS AND AMBITIOUS PLANS FOR THE FUTURE. We make a difference, locally and internationally. As a young university, our outlook is progressive and international.

We have a presence in Victoria, Malaysia, South Africa, China, Italy and India. Each location provides us with a unique environment that identifies and furthers talent, and helps translate that talent into ability and action.

From collaborative research opportunities, to building community partnerships, our focus is always on how we can empower our people to make a positive impact on the world.

Monash is ranked in the top 1% of world universities and is a member of the Group of Eight, an alliance of leading Australian universities organised to boost research excellence in teaching and research.

We play a critical role in the Australian economy, being a $5.5 billion contributor to annual economic activity.

Our motto, Ars et Labora, “art and industry”, reminds us that the search for knowledge never ends. We are fired with a restless ambition that pushes us to do things better, to set new benchmarks and to break new ground.

Monash is ranked #46 GLOBALLY IN PRECLINICAL, CLINICAL & HEALTH SCIENCES (Times Higher Education, World University Rankings 2018)

$175m RESEARCH INCOME IN 2017

13,000+ STUDENTS ENROLLED

2000+ PROFESSIONAL STAFF

MONASH MEDICINE, NURSING AND HEALTH SCIENCES

MONASH MEDICINE, NURSING AND HEALTH SCIENCES IS PIONEERING INNOVATIONS, TREATMENTS AND THERAPIES THAT CHANGE THE WORLD.

By giving the world’s brightest minds access to the world’s best technology, we create a culture that supports true research excellence and enables us to tackle complex global problems, and save and transform lives.

By educating the healthcare workforce of the future, our staff, students and alumni directly improve quality of life. Our researchers are constantly making critical scientific breakthroughs—such as understanding superbugs on a molecular level, identifying the genes that drive behaviour, or finding ways to stop cancer in its tracks.

Many of those researchers are also embedded as clinicians within Victoria’s leading health services, which enables them to apply their discoveries directly to patient care and quickly turn incredible scientific breakthroughs into real-life treatments.

They then bring their learnings back to the lab, using patient results to drive further research and innovation. This translational model enables the work we do every day as we break through new horizons of scientific understanding to improve global health, contribute to the Australian economy, and propel future research and educational excellence.

We invite you to explore how our visionary curriculum, pioneering research expertise and world-leading technology platforms can benefit you.
A WORLD-CLASS MEDICAL EDUCATION

We offer educational programs at all levels from direct entry right through to professional development for senior executives across a wide range of disciplines. We partner with some of the state’s leading healthcare providers, including Alfred Health, Monash Health, Eastern Health and Peninsula Health, to make sure students have access to a range of clinical and fieldwork opportunities from early in their course.

DELIVERING SKILLS TO WORK FROM BENCH TO BEDSIDE

PhD and Graduate Certificate in Translational Research

We are one of Australia’s largest providers of education for doctors, nurses and allied health professionals. Monash Medicine, Nursing and Health Sciences is ideally positioned to build the global medical workforce of the future.

Our students are front and centre in everything we do. We work closely with healthcare providers to develop and improve our educational programs, and combine clinical training, online and face-to-face learning approaches.

We utilize a “bench to bedside” model for our students from the first day they step into our classrooms, where students learn from teaching staff who are also embedded in clinical and research settings.

EXCELLENCE IN TEACHING AND LEARNING

AS ONE OF AUSTRALIA’S LARGEST PROVIDERS OF EDUCATION FOR DOCTORS, NURSES AND ALLIED HEALTH PROFESSIONALS, MONASH MEDICINE, NURSING AND HEALTH SCIENCES IS IDEALLY POSITIONED TO BUILD THE GLOBAL MEDICAL WORKFORCE OF THE FUTURE.

Our students are front and centre in everything we do. We work closely with healthcare providers to develop and improve our educational programs, and combine clinical training, online and face-to-face learning approaches.

We utilize a “bench to bedside” model for our students from the first day they step into our classrooms, where students learn from teaching staff who are also embedded in clinical and research settings.

EXCELLENCE IN TEACHING AND LEARNING

AS ONE OF AUSTRALIA’S LARGEST PROVIDERS OF EDUCATION FOR DOCTORS, NURSES AND ALLIED HEALTH PROFESSIONALS, MONASH MEDICINE, NURSING AND HEALTH SCIENCES IS IDEALLY POSITIONED TO BUILD THE GLOBAL MEDICAL WORKFORCE OF THE FUTURE.

Our students are front and centre in everything we do. We work closely with healthcare providers to develop and improve our educational programs, and combine clinical training, online and face-to-face learning approaches.

We utilize a “bench to bedside” model for our students from the first day they step into our classrooms, where students learn from teaching staff who are also embedded in clinical and research settings.

EXCELLENCE IN TEACHING AND LEARNING

AS ONE OF AUSTRALIA’S LARGEST PROVIDERS OF EDUCATION FOR DOCTORS, NURSES AND ALLIED HEALTH PROFESSIONALS, MONASH MEDICINE, NURSING AND HEALTH SCIENCES IS IDEALLY POSITIONED TO BUILD THE GLOBAL MEDICAL WORKFORCE OF THE FUTURE.

Our students are front and centre in everything we do. We work closely with healthcare providers to develop and improve our educational programs, and combine clinical training, online and face-to-face learning approaches.

We utilize a “bench to bedside” model for our students from the first day they step into our classrooms, where students learn from teaching staff who are also embedded in clinical and research settings.

EXCELLENCE IN TEACHING AND LEARNING

AS ONE OF AUSTRALIA’S LARGEST PROVIDERS OF EDUCATION FOR DOCTORS, NURSES AND ALLIED HEALTH PROFESSIONALS, MONASH MEDICINE, NURSING AND HEALTH SCIENCES IS IDEALLY POSITIONED TO BUILD THE GLOBAL MEDICAL WORKFORCE OF THE FUTURE.

Our students are front and centre in everything we do. We work closely with healthcare providers to develop and improve our educational programs, and combine clinical training, online and face-to-face learning approaches.

We utilize a “bench to bedside” model for our students from the first day they step into our classrooms, where students learn from teaching staff who are also embedded in clinical and research settings.
THE MONASH INSTITUTE FOR HEALTH AND CLINICAL EDUCATION (MIHCE) PREMIUM SHORT COURSES AND WORKSHOPS ACCELERATE CAREER DEVELOPMENT AND PROGRESSION FOR HEALTHCARE PROFESSIONALS AT ALL LEVELS.

THESE COURSES AND WORKSHOPS ARE AVAILABLE GLOBALLY.

MIHCE’s specialist post-professional courses and workshops are among the world’s best in terms of professional training and practice standards. As evidence of our excellent reputation, Monash has co-delivered continuing health professions education programs with the Harvard Macy Institute.

The healthcare sector is a rapidly changing environment that requires effective, transformational leaders to meet the challenges of our complex health system. Monash University is a leader in the development of programs that assist healthcare professionals across all disciplines to further their careers and become our future clinical and research leaders.

PROFESSOR ERWIN LOH
CHIEF MEDICAL OFFICER
MONASH HEALTH & CLINICAL PROFESSOR
MONASH UNIVERSITY

"The healthcare sector is a rapidly changing environment that requires effective, transformational leaders to meet the challenges of our complex health system. Monash University is a leader in the development of programs that assist healthcare professionals across all disciplines to further their careers and become our future clinical and research leaders.”
TO ACCELERATE THE EXCHANGE OF PEOPLE, IDEAS AND INFORMATION, WE HAVE BUILT STRONG PARTNERSHIPS WITH OVER 25 INSTITUTIONS FROM AROUND THE GLOBE, INCLUDING:

BUILDING A GLOBAL HEALTH WORKFORCE

Harvard Macy Institute (United States)

This partnership co-delivers ongoing professional development for executives. We host five day courses in Melbourne for senior leaders in healthcare service, governance, policy and education.

University of Warwick (United Kingdom)

The Monash-Warwick Alliance is growing our complementary research strengths, particularly in nano medicine, advanced imaging and materials. The alliance is backed by Monash’s annual investment in jointly-appointed staff, research projects, and education collaboration and student activities.

Fatima College of Health Sciences (United Arab Emirates)

Part of an agreement to contribute to the UAE health sector, this collaboration has enabled the region to train a new generation of health care professionals, who are capable of patient-centred, evidence-led care underpinned by solid foundations in critical skills and research.

Shenzhen Government (China)

As part of the Shenzhen-Monash Cooperation Agreement to increase Australia’s links with China, Monash Medicine, Nursing and Health Sciences provide training to health professionals and hospital in Shenzhen. We have already provided professional development to more than 4,000 Chinese health professionals to help patients manage chronic diseases such as diabetes and heart health.

I’ve always wanted to pursue a career that’s fascinating, challenging and can make a difference in other people’s lives. Studying at Monash has been such an incredible experience for me.”

Jen (Sarah) Yee Chok

Bachelor of Nursing and Bachelor of Midwifery

Monash Student
WE CONDUCT RESEARCH THAT MAKES MAXIMUM IMPACT THROUGH AN ONGOING PURSUIT OF EXCELLENCE AND INNOVATION. THE SCALE AND QUALITY OF OUR RESEARCH IS AMONG THE HIGHEST IN THE WORLD.

Our researchers are making ground-breaking discoveries that advance scientific knowledge, solve complex global problems and change patients’ lives. Our academic expertise is categorised in nine thematic research areas, aligned with national and international health priorities:

- Cancer and Blood Diseases
- Cardiovascular Disease
- Critical Care, Trauma and Perioperative Medicine
- Development, Stem Cells and Regenerative Medicine
- Infection, Inflammation and Immunity
- Metabolism, Obesity and Men’s Health
- Neurosciences and Mental Health
- Public Health and Health Systems Improvement
- Women’s, Children’s and Reproductive Health

OUR RESEARCH EXPERTISE AND EXCELLENCE

Aggressive prostate cancer secrets revealed
A landmark study led by the Monash Biomedicine Discovery Institute has revealed why men with a family history of prostate cancer who also carry the BRCA2 gene face a more aggressive form of the disease. These findings could change the way patients are managed from the point of diagnosis and need of novel treatments for the disease.


Drug trial offers new hope for Lupus patients
Researchers in the School of Clinical Sciences at Monash Health are developing a completely new way to treat lupus. Based on the discovery of new anti-inflammatory proteins, and linking fundamental science with studies of patient samples, they are unlocking the secrets of how to tame the immune system to deliver life-changing new medicines.


Global obesity crisis among pregnant women
The world’s largest and most comprehensive study of more than 5.3 million pregnant women – led by our School of Public Health and Preventative Medicine – found that three out of every four pregnant women worldwide don’t achieve a healthy weight gain. The results of the study (shown) were used to develop a new guideline to monitor, support and optimise healthy weight in mothers before and during pregnancy.

### OUR RESEARCH HIGHLIGHTS

<table>
<thead>
<tr>
<th>Category</th>
<th>Figures</th>
</tr>
</thead>
<tbody>
<tr>
<td>Researchers</td>
<td>1600+</td>
</tr>
<tr>
<td>PhD Students</td>
<td>1100+</td>
</tr>
<tr>
<td>Publications Per Year</td>
<td>3000+</td>
</tr>
<tr>
<td>Projects with Global Collaborations</td>
<td>40%</td>
</tr>
<tr>
<td>Annual Research Income</td>
<td>$175m</td>
</tr>
<tr>
<td>Annual Industry and Other Funding</td>
<td>$47m</td>
</tr>
<tr>
<td>Annual International Funding</td>
<td>$25m</td>
</tr>
<tr>
<td>Research Awards Per Year</td>
<td>490+</td>
</tr>
</tbody>
</table>

"We are the University’s largest research faculty and have established a reputation for the quality and impact of our research in health care and the biosciences. Beyond basic science we have a very clear focus on translational research: taking our frontier scientific discoveries and converting these into measurable human health benefits.

PROFESSOR ROSS COPPEL
DIRECTOR OF RESEARCH & DEPUTY DEAN, RESEARCH
MONASH UNIVERSITY"
ACHIEVING WORLD-LEADING BREAK-THROUGHS
IN THE FIELD OF MEDICAL RESEARCH REQUIRES
A DEEP COMMITMENT TO INTERDISCIPLINARY
RESEARCH. OUR RESEARCH INSTITUTES AND
CENTRES CONNECT AND HARNESS RESEARCH
EXPERTISE FROM ACROSS THE UNIVERSITY,
ENABLING US TO ADDRESS SOME OF THE
WORLD’S MOST COMPLEX RESEARCH PROBLEMS.

OUR RESEARCH INSTITUTES AND CENTRES

Biomedical Discovery Institute (BDI)
With more than 120 internationally-renowned research teams
and 900 talented staff and students, the BDI is one of Australia’s
best research institutes. BDI works with national and international
partnerships on global health priority areas, including cancer,
cardiovascular disease, development and brain health, infections,
disease and obesity, and neuroscience.
Recent research discoveries at BDI:
– Found changes in egg development that may unlock the key
  to fertility in older women (Nature Communications, 2017)
– Showed that a unique stem cell technology is a potential
  asthma treatment (FASEB Journal, 2017)
– Unlocked the genetic profile of aggressive prostate cancers
  (Nature Communications, 2017)
– Identified the molecular mechanism by which a superbug
  evades antibiotic treatment (mBio, 2017).

Australian Regenerative Medicine Institute (ARMI)
ARMI is a medical research institute dedicated to unlocking
the regenerative capabilities of the human body. ARMI is one of the
largest regenerative medicine and stem cell research hubs in the world,
boasting 15 research groups that study a variety of regenerative approaches.
Recent research discoveries at ARMI:
– Used a zebrafish model to uncover a gene clue in normal
  blood cell development (Nature Genetics, 2017)
– Unlocked a new therapy to improve outcomes for stroke
  patients (patented)
– Found new ways to harvest stem cells better for donors
  (Nature Communications, 2016).

ARMI works with industry partners to boost the impact of the
Institute’s research discoveries. In 2017 ARMI established the
Australian arm of the international Centre for Commercialisation
of Regenerative Medicine, aimed at commercialising research
based on regenerative medicine and cell therapy.

Monash Institute of Cognitive and Clinical Neurosciences (MICCN)
MICCN’s research is transforming our understanding of how
the human brain works from infancy to old age. Our researchers
are laying the foundations for a pipeline of discovery in areas
of critical importance to human well-being: attention and
memory, sleep and addiction.
Recent research discoveries at MICCN:
– Found a premutation in ‘fragile X mental retardation gene’
  (Neurology, 2017)
– Unlocked a genetic risk factor for ADHD through large-scale
  next-generation targeted sequencing (Molecular Psychiatry, 2017)

MICCN works with industry to more rapidly turn the knowledge
we generate into benefits to the community, such as improving
prospects for recovery from drug addiction or head injury, enhancing
learning in schools or reducing accidents in the workplace.

Monash Institute of Medical Engineering (MIME)
The MIME fosters the discovery, creation and translation
of medical technologies that will improve human health. MIME’s
multidisciplinary teams of researchers, together with top
clinicians in our partner hospitals, are creating and testing
innovative solutions for the heart, lungs, brain and vision.
Recent developments at MIME:
– A magnetic brain stimulation device for improved treatment
  of neurological and psychiatric disorders
– Anti-microbial surfaces for stents, catheters and implanted
  devices

MIME works in close partnership with industry and health
services to accelerate the development of new technologies
through development, trials, commercialisation and adoption.

ACHIEVING WORLD-LEADING BREAK-THROUGHS
IN THE FIELD OF MEDICAL RESEARCH REQUIRES
A DEEP COMMITMENT TO INTERDISCIPLINARY
RESEARCH. OUR RESEARCH INSTITUTES AND
CENTRES CONNECT AND HARNESS RESEARCH
EXPERTISE FROM ACROSS THE UNIVERSITY,
ENABLING US TO ADDRESS SOME OF THE
WORLD’S MOST COMPLEX RESEARCH PROBLEMS.

OUR RESEARCH INSTITUTES AND CENTRES

Biomedical Discovery Institute (BDI)
With more than 120 internationally-renowned research teams
and 900 talented staff and students, the BDI is one of Australia’s
best research institutes. BDI works with national and international
partnerships on global health priority areas, including cancer,
cardiovascular disease, development and brain health, infections,
disease and obesity, and neuroscience.
Recent research discoveries at BDI:
– Found changes in egg development that may unlock the key
  to fertility in older women (Nature Communications, 2017)
– Showed that a unique stem cell technology is a potential
  asthma treatment (FASEB Journal, 2017)
– Unlocked the genetic profile of aggressive prostate cancers
  (Nature Communications, 2017)
– Identified the molecular mechanism by which a superbug
  evades antibiotic treatment (mBio, 2017).

Australian Regenerative Medicine Institute (ARMI)
ARMI is a medical research institute dedicated to unlocking
the regenerative capabilities of the human body. ARMI is one of the
largest regenerative medicine and stem cell research hubs in the world,
boasting 15 research groups that study a variety of regenerative approaches.
Recent research discoveries at ARMI:
– Used a zebrafish model to uncover a gene clue in normal
  blood cell development (Nature Genetics, 2017)
– Unlocked a new therapy to improve outcomes for stroke
  patients (patented)
– Found new ways to harvest stem cells better for donors
  (Nature Communications, 2016).

ARMI works with industry partners to boost the impact of the
Institute’s research discoveries. In 2017 ARMI established the
Australian arm of the international Centre for Commercialisation
of Regenerative Medicine, aimed at commercialising research
based on regenerative medicine and cell therapy.

Monash Institute of Cognitive and Clinical Neurosciences (MICCN)
MICCN’s research is transforming our understanding of how
the human brain works from infancy to old age. Our researchers
are laying the foundations for a pipeline of discovery in areas
of critical importance to human well-being: attention and
memory, sleep and addiction.
Recent research discoveries at MICCN:
– Found a premutation in ‘fragile X mental retardation gene’
  (Neurology, 2017)
– Unlocked a genetic risk factor for ADHD through large-scale
  next-generation targeted sequencing (Molecular Psychiatry, 2017)

MICCN works with industry to more rapidly turn the knowledge
we generate into benefits to the community, such as improving
prospects for recovery from drug addiction or head injury, enhancing
learning in schools or reducing accidents in the workplace.

Monash Institute of Medical Engineering (MIME)
The MIME fosters the discovery, creation and translation
of medical technologies that will improve human health. MIME’s
multidisciplinary teams of researchers, together with top
clinicians in our partner hospitals, are creating and testing
innovative solutions for the heart, lungs, brain and vision.
Recent developments at MIME:
– A magnetic brain stimulation device for improved treatment
  of neurological and psychiatric disorders
– Anti-microbial surfaces for stents, catheters and implanted
  devices

MIME works in close partnership with industry and health
services to accelerate the development of new technologies
through development, trials, commercialisation and adoption.
**Eastern Health Precinct (Box Hill)**

Eastern Health:
- 1,176 beds
- 1.17 million episodes of care annually
- 9 hospitals and 8 emergency departments
- Primary catchment of 750,000+ people

**Monash Health Translation Precinct (Clayton)**

Monash Health:
- 2,350+ beds
- Victoria’s largest public health service
- 64,000+ episodes of care annually
- 40 care locations
- Primary catchment of 1.3 million+ people

**Peninsula Health Precinct (Frankston)**

Peninsula Health:
- 1,000+ beds
- 61,000+ episodes of care annually
- 6 community health centres
- Primary catchment of 225,000+ people

**Alfred Health Precinct (Prahran)**

Alfred Health:
- 522 beds
- 1.17 million episodes of care annually
- 7 hospitals and 7 emergency departments
- Primary catchment of 750,000+ people

**Gippsland Health Education and Research Precinct (Gippsland)**

Gippsland Health:
- 900+ beds combined
- 143,000+ patients treated annually across the region
- Combined catchment of over 350,000+ people

**Bendigo Health Precinct (Bendigo)**

Bendigo Health:
- 672 beds
- 42,000+ inpatients treated annually
- Primary catchment of 307,000+ people

**Collahilp Health Education and Research Precinct (Collie)**

Collahilp Health:
- 145 beds
- 23,000+ admissions annually
- Primary catchment of 80,000+ people

**Mildura Health Education and Research Precinct (Mildura)**

Mildura Health:
- 145 beds
- 23,000+ admissions annually
- Primary catchment of 80,000+ people
WE ARE A TRULY GLOBAL FACULTY, WITH A FOOTPRINT THAT EXTENDS ACROSS THE WORLD. WE HAVE BUILT STRONG GLOBAL RESEARCH NETWORKS AND PARTNERSHIPS WITH GOVERNMENTS, INDUSTRIES AND COMMUNITIES.

MAKING A GLOBAL IMPACT

FUNDING SUCCESS

In the last five years we have seen substantial growth in our international competitive research income. Between 2012 and 2016 Monash received more funding from the National Institutes of Health (NIH US) than any other research organisation in Australia. NIH funding supported the ASPirin in Reducing Events in the Elderly (ASPREE) trial, a USD$40 million international collaborative project that seeks to determine whether a daily low dose of aspirin may help older people to live well for longer by delaying the onset of illness.

Recently, a world-leading team, led by Professor Jian Li from the Monash Biomedicine Discovery Institute (BDI), was awarded a multi-million dollar grant by the NIH to further its pioneering work in drug discovery, tackling antibiotic resistant ‘superbugs’.

INTERNATIONAL RESEARCH INCOME

<table>
<thead>
<tr>
<th>Year</th>
<th>Funding</th>
</tr>
</thead>
<tbody>
<tr>
<td>2017</td>
<td>$23.1m</td>
</tr>
<tr>
<td>2016</td>
<td>$25.1m</td>
</tr>
<tr>
<td>2015</td>
<td>$22.7m</td>
</tr>
<tr>
<td>2014</td>
<td>$17.6m</td>
</tr>
<tr>
<td>2013</td>
<td>$14.6m</td>
</tr>
<tr>
<td>2012</td>
<td>$17.6m</td>
</tr>
<tr>
<td>2011</td>
<td>$22.7m</td>
</tr>
<tr>
<td>2010</td>
<td>$25.1m</td>
</tr>
<tr>
<td>2009</td>
<td>$23.1m</td>
</tr>
</tbody>
</table>

WE ARE A TRULY GLOBAL FACULTY, WITH A FOOTPRINT THAT EXTENDS ACROSS THE WORLD. WE HAVE BUILT STRONG GLOBAL RESEARCH NETWORKS AND PARTNERSHIPS WITH GOVERNMENTS, INDUSTRIES AND COMMUNITIES.
INNOVATION REQUIRES SMART, CREATIVE COLLABORATION AND MONASH HAS FOSTERED THIS WITH THE CREATION OF THE MONASH TECHNOLOGY RESEARCH PLATFORMS.

This one-stop technology shop provides a seamless research service which is also available to our industry and collaborative research partners. Monash has the capability to take complex research from discovery through to commercialisation.

Learn more about our world-class technology research platforms at monash.edu/research/infrastructure.

WORLD-CLASS TECHNOLOGY RESEARCH PLATFORMS
Monash University is leading the way with their translational research model, and this is demonstrated in our joint development of TALI; a global first in treating children with developmental delay. We were delighted at the speed the University moved in progressing the research, and in working with us to commercialise. Together we were able to develop the technology, conduct clinical trials, and create the new TALI business within a two year timeframe.”

Jefferson Harcourt
Director
Grey Innovation

PARTNERSHIP WITH HEALTH SERVICES
Monash Health
In partnership with the Victorian Government and Monash Health – the state’s largest health service – we are building the Victorian Heart Hospital (VHH), Australia’s first standalone heart hospital.

WORKCOVER (Queensland)
Researchers at our Insurance Work and Health Group (IWHG) are partnering with WorkCover Queensland to design an evidence-based approach to supporting injured workers who are at risk of poor return to work outcomes or pursuing legal action against their employer.

Janssen Biotech
Researchers at our Biomedicine Discover Institute are collaborating with Janssen Biotech (of Johnson & Johnson companies) for the early detection and prevention of rheumatoid arthritis.

TALI Health
This is a groundbreaking game-based training program for young children, designed by a team of neuroscientists at Monash University. The program represents the culmination of over 25 years of research in developmental psychology and cognitive neuroscience.

INDUSTRY AND OTHER RESEARCH FUNDING SINCE 2013

<table>
<thead>
<tr>
<th>Year</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>2013</td>
<td>$34.2m</td>
</tr>
<tr>
<td>2014</td>
<td>$45.4m</td>
</tr>
<tr>
<td>2015</td>
<td>$45.4m</td>
</tr>
<tr>
<td>2016</td>
<td>$47.6m</td>
</tr>
<tr>
<td>2017</td>
<td>$37.2m</td>
</tr>
<tr>
<td>2018</td>
<td>$45.4m</td>
</tr>
</tbody>
</table>

Monash Health is working with industry, business, government and the community sector to find innovative solutions to today’s global health problems.

THE FACULTY IS WORKING WITH INDUSTRY, BUSINESS, GOVERNMENT AND THE COMMUNITY SECTOR TO FIND INNOVATIVE SOLUTIONS TO TODAY’S GLOBAL HEALTH PROBLEMS.