



CSL

CSL is a global biotechnology leader which develops and delivers innovative medicines that save lives, protect public health and help people with life-threatening medical conditions live full lives.

Our Purpose

Each day more than 27,000 employees around the globe come to work at CSL with a shared purpose: delivering on our promise. Whether they work in a laboratory, an office or one of our manufacturing sites, saving lives and protecting public health are at the center of everything we do.

Our Values

Our Values guide us in creating sustainable value for our stakeholders.



PATIENT FOCUS

We deliver on our promise to patients.



INNOVATION

We turn innovative thinking into solutions.



INTEGRITY

We walk the talk.



COLLABORATION

We are stronger together.



SUPERIOR PERFORMANCE

We take pride in our results.



We Believe

Our people can enjoy Promising Futures where they fulfill their individual career aspirations and potential and are inspired by a purpose-driven company with a values-based culture. Our environment is collaborative, global and dynamic, which fosters innovation and motivates the best and brightest to succeed.

Our team results enable us to deliver on our promise to save lives and protect the health of people around the world. Our people drive CSL's superior performance. They are our greatest asset and we are committed to a workplace that is respectful of people's professional and personal lives.

We Are

- · An established global leader
- · Enjoying sustainable growth

We Offer

- Meaningful work
- Passionate people
- Opportunities to grow your career!



CSL is a global biotechnology leader which develops and delivers innovative medicines that save lives, protect public health and help people with life-threatening medical conditions live full lives.

Our Purpose

Each day more than 27,000 employees around the globe come to work at CSL with a shared purpose: delivering on our promise. Whether they work in a laboratory, an office or one of our manufacturing sites, saving lives and protecting public health are at the center of everything we do.

Our Values

Our Values guide us in creating sustainable value for our stakeholders.



PATIENT FOCUS

We deliver on our promise to patients.



INNOVATION

We turn innovative thinking into solutions.



INTEGRITY

We walk the talk.



COLLABORATION

We are stronger together.

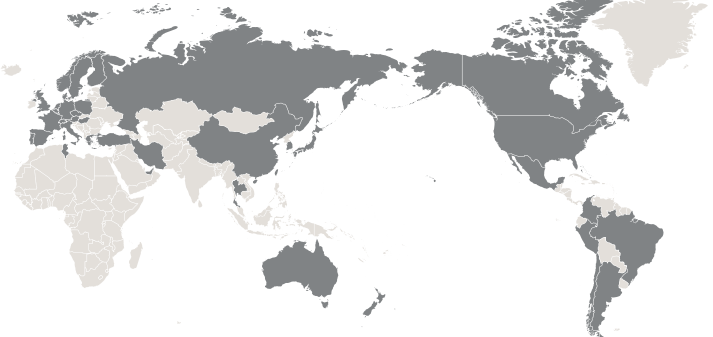


SUPERIOR PERFORMANCE

We take pride in our results

CSL at a Glance





8 MANUFACTURING SITES

Australia

Germany

Switzerland

United Kingdom

United States

china China







US\$ 8.5+BILLION







Europe and North America

Our Businesses



CSL Behring Biotherapies for Life™



Operational Businesses

CSL Plasma

CSL Limited

- One of the world's leading biotechnology companies with global headquarters in Melbourne, Australia
- · Parent company of CSL Behring, CSL Plasma and Segirus

Research & Development

- · Integrated global R&D organization
- · \$3.3B+ R&D investments in past five years
- · Balanced investment in new product development, market development, & life cycle management

CSL Behring

- · Global biotherapies leader with headquarters in King of Prussia, Pennsylvania, United States
- · Five state-of-the-art manufacturing facilities worldwide

Segirus

- One of the world's largest producers of influenza vaccine and transcontinental partner in pandemic preparedness
- · Headquarters in Maidenhead. United Kingdom with state-of-theart manufacturing facilities in the U.S., U.K. and Australia

CSL Plasma

- · One of the world's largest and most sophisticated plasma collection networks
- · Headquarters in Boca Raton, Florida, United States

OUR PRODUCTS ARE USED AROUND THE **WORLD TO TREAT** THE FOLLOWING **CONDITIONS:**

- Immunodeficiency and Autoimmune Diseases
- Hereditary Bleeding Disorders
- Hereditary Angioedema
- · Alpha-1 Antitrypsin Deficiency
- Acquired Bleeding Disorders
- Transplantation
- Critical Care
- Venomous bites from snakes, spiders and marine animals
- Prevention of influenza and various viral and bacteria infections

