



Ellex Precise provides a range of commercial and technical services to support the commercialisation of innovative medical technologies in Australia.

- Engineering Design and Development
- Precision Machining
- Tooling and Manufacturing
- Project Management
- Regulatory Strategy and Approval

ellex-precise.com



Precise Global has partnered with Ellex to drive the commercial application of innovative medical technologies in Australia. As a combined entity with more than four decades of experience in product design, technology development and manufacturing, Ellex Precise specialises in the provision of a range of commercial and technical services focused in the medical arena.



Our aim is to help make your concept a commercial reality.

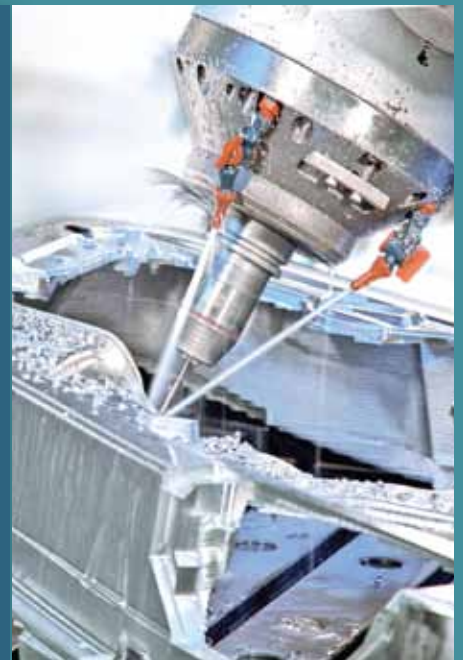
Our shared experience in engineering design and development, precision machining and low-volume artisan manufacturing, combined with extensive expertise in regulatory approval and project management, will enable us to provide practical, hands-on support in order to help bring your technology to market.



Ellex Precise offers a number of services to support the development of medical technologies. These services can be utilised together as part of a comprehensive commercialisation program, or individually as your needs require.

About Ellex: Ellex Medical Lasers Ltd (Ellex) designs, manufactures and markets a comprehensive range of medical laser and ultrasound systems. With engineering and manufacturing based in Adelaide, Ellex has grown its business over the past 25 years from original equipment manufacturing (OEM) for some of the largest companies in ophthalmology, to a market-driven company which manufactures and sells its own medical technology.

About Precise Global: Precise Global Pty Limited (Precise Global) specialises in technical development and supply chain management for both small- and large-scale projects in the medical, aerospace, defence, renewable energies, mining, automotive and consumer industries. Expert project management skills, combined with a strong technical capability and a global network of suppliers and industry partners, enable Precise Global to execute all facets of your manufacturing product commercialisation projects.



1. Product Engineering Design and Development

Dedicated to reducing your time-to-market while ensuring high levels of quality, Ellex Precise will explore all aspects of mechanical, software and electronics engineering design in order to deliver an inspired product design.

2. Precision Machining

Ellex Precise commands the full range of conventional CNC machinery, including EDM, Wire EDM, Laser, Water-Jet and Specialist Grinding. Whether you require one-off samples or production runs of components and assemblies, Ellex Precise can meet all of your precision machining needs.

3. Tooling and Manufacturing

Our team of experienced toolmakers, combined with our extensive experience in the manufacture of medical devices, will ensure your original design concept is carried through to the end user. Our range of tooling services includes, but is not limited to:

- Injection Moulding
 - High- and Low-Pressure Casting Dies
 - Investment Casting
 - Stamping Tools
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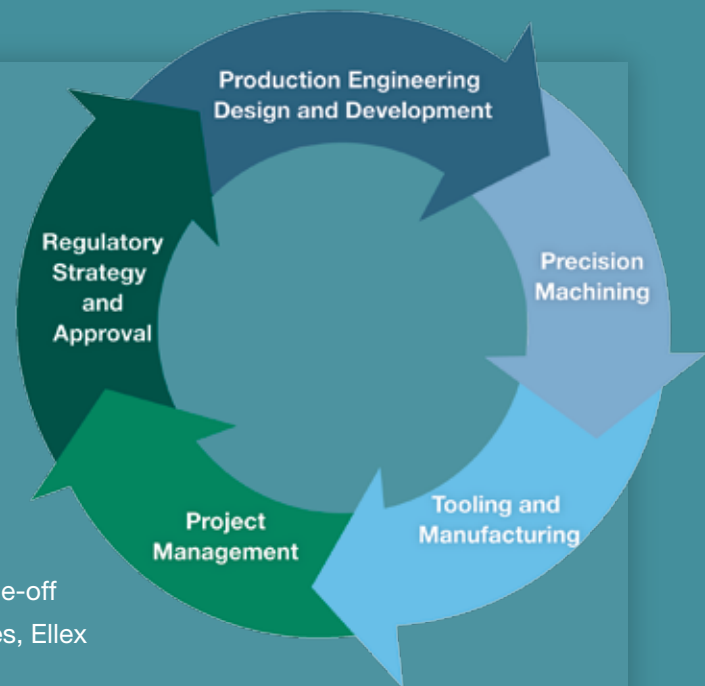
4. Project Management

Ellex Precise can provide seamless integration and management of the various elements of your commercialisation program, helping drive your innovative technologies to market on time – and on budget. Let us custom-tailor a project to meet your needs.

5. Regulatory Strategy and Approval

Drawing on more than 25 years' hands-on experience in the regulatory compliance of medical device technologies, Ellex Precise can provide expert medical device and regulatory guidance, including device classification (Class I, IIa, IIb, and III) and product registration/regulatory submissions. All work is undertaken in accordance with Ellex's third-party accredited Quality System.

- USA, FDA
- Australia, TGA
- Europe, CE
- China, SFDA
- Canada, Health Canada
- Japan, PMDA
- Korea, KFDA
- Taiwan, TFDA



Our Team: with extensive links to the technology, engineering and manufacturing communities in Australia, the Ellex Precise team has the experience and expertise needed to successfully drive your medical technology commercialisation program.

Grant Tinney (Director)

Grant Tinney is Chief Executive of the Precise Advanced Manufacturing Group (PAMG), a family of privately-owned businesses specialised in mould/die manufacture, component and assembly manufacture, automation and engineering services, as well as precision machining. Grant started his professional career as a toolmaker. An active member of many industry and government associations, Grant currently serves on the Board of the Manufacturing Consultative Committee (MCC).



Tom Spurling (Director)

Tom Spurling is the Group Chief Executive Officer of Ellex Medical Lasers Limited, an ASX-listed manufacturer and distributor of ophthalmic technology with annual revenues of over \$45 million. Tom has extensive experience in new business development across the defense and commercial markets both in Australia and internationally. He previously served as Managing Director and General Manager of Tenix LADS Corporation.



Victor Previn

Victor Previn is a professional engineer and one of the original founders of Ellex Medical Lasers Limited. With a career spanning more than 25 years in the laser industry, Victor was responsible for developing and commercialising the medical laser technology platform that now forms the core of Ellex's product portfolio. He has spent more than 15 years in the ophthalmic laser industry in a business development capacity and has served as Chairman of the Ellex Board of Directors since 2005.

