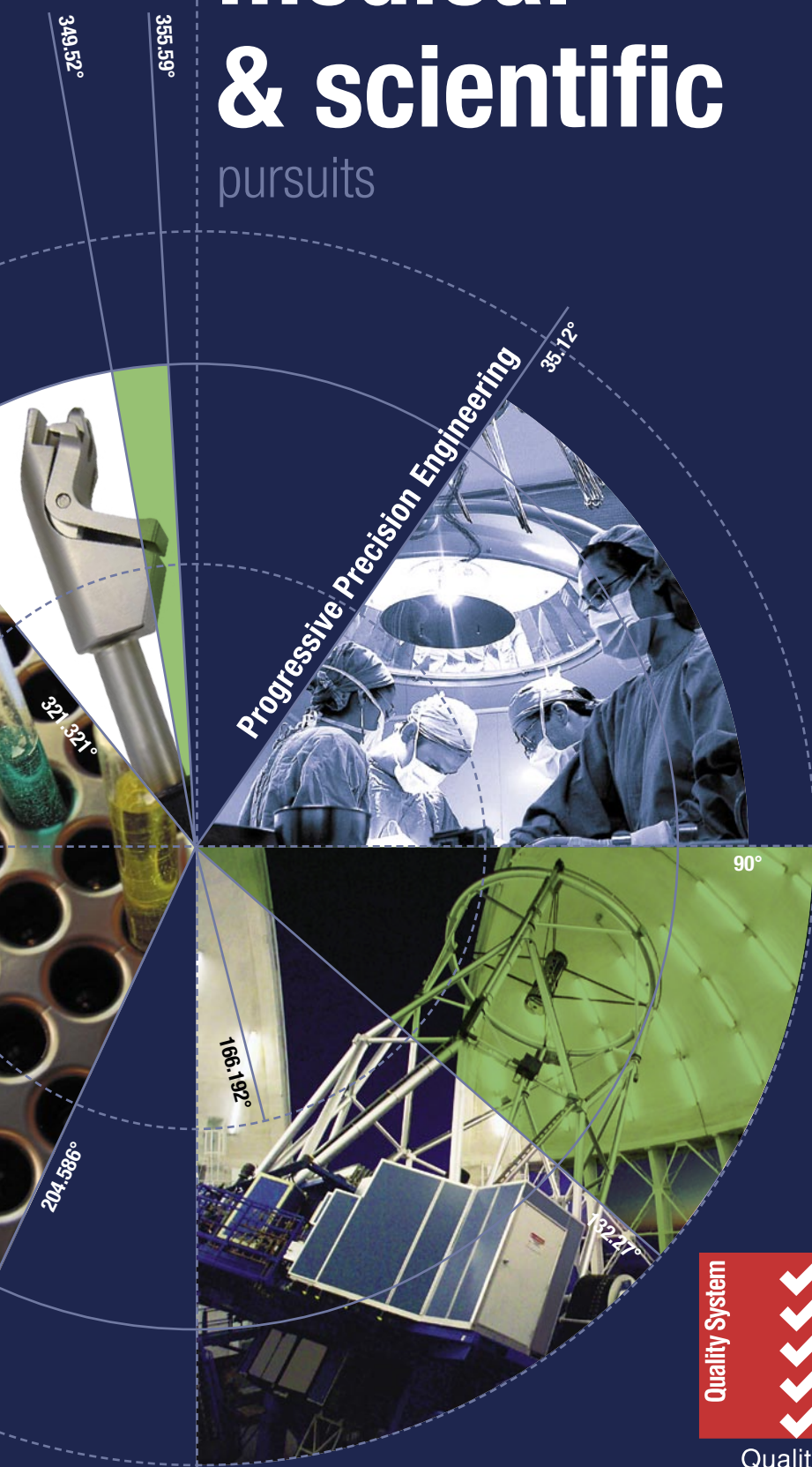


Transforming precision
technology to aid

medical & scientific

pursuits



Progressive Precision Engineering



LOVITT TECHNOLOGIES AUSTRALIA

The medical and scientific industries offer future growth opportunities for Lovitt Technologies Australia, based on strong parallels in servicing the quality and precision demands of the aerospace industry.

Medical

Over the past 10 years, Lovitt Technologies Australia has undertaken precision engineering services for customers in the following sectors:

- surgical instrumentation and prosthetics (implants)
- pharmaceutical, and
- biotechnology.

Many of these products are manufactured from exotic alloys such as titanium, or resilient materials such as surgical stainless steel. Our success in supplying these components is directly derived from our skills, capabilities and accreditation in aerospace machining.

Scientific

Lovitt Technologies Australia was fortunate to have been able to assist the Research School of Astronomy and Astrophysics, Australian National University with the provision of precision machined parts and assemblies for the Near-Infrared Integral-Field Spectrograph (NIFS) destined for the Gemini (North) Observatory, Hawaii.

Our reputation for quality and well-engineered solutions provide us with strong credentials for further work in high technology areas.



Quality
Endorsed
Company
AEROSPACE
AS 9100:2004

Head Office

207 Para Road, Montmorency VIC 3094

Ph: +61 3 9431 7300

Marketing

Level 7, 91 Phillip Street, Parramatta NSW 2150

Ph: +61 2 9891 0066

Email: enquiries@lovittech.com.au

www.lovittech.com.au