

Custom Tool Making & Precision Injection Moulding

- Precision Tool Design
- Cleanroom Injection Moulding
- Rapid Prototyping
- Full Project Management
- Medical Grade Polymers

4titude makes available our extensive knowledge and experience in tool making and precision injection moulding to provide custom solutions for your labware requirements.

By working with both our in-house engineers and ISO registered joint venture companies, we can offer a complete integrated project management service to ensure that there is a smooth transition from initial project idea through to finished product.

In conjunction with working very closely with our customers the project management process can include: rapid prototyping (using the latest solid modelling techniques), 3D mould tool design, mould flow analysis, polymer selection, tool production, tool trialing, QC compliance through to full clean room assembly line production.

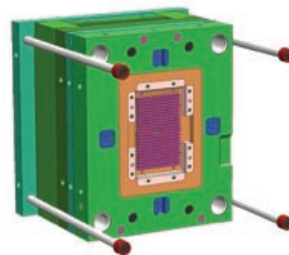
To facilitate the project process we are happy to discuss and make available a range of funding solutions for new projects. Depending on your specific requirements this may involve reviewing options such as tool ownership and product exclusivity.

Please contact us to discuss your needs in detail:

Unit 4bc, Jayes Park Courtyard, Ockley, Surrey RH5 5RR, UK

Tel: +44 (0)1306 621111 Fax: +44 (0)1306 621162

Web: www.4ti.co.uk



State of the art equipment is used for tool making and injection moulding, resulting in precision components of outstanding quality.

