



SENIOR SCIENTIST (QC & STABILITY) PERMANENT, FULL TIME POSITION

With a strong product pipeline, the company wishes to appoint an enthusiastic and committed Senior Scientist (QC and Stability). Your role will be to primarily support the completion of the company's QC and stability programs in a timely and logical manner. Key deliverables in this role include:

- coordinating and supporting analytical development activities including method development, validation and drug product characterisation studies, QC and stability activities throughout the product development lifecycle.
- ensuring adherence to pharmaceutical regulatory requirements and GLP/GMP compliance
- serving as the Subject Matter Expert in technical meetings within Acrux and with external parties.
- ensuring on-time, on-budget and GMP/GLP-compliant delivery of completed projects for internal and external clients in accordance with agreed service levels and timelines.

As a strong team player, reporting to the Analytical Development Manager, the ideal candidate will have a relevant tertiary qualification with a sound understanding of pharmaceutical industry stability requirements including proficient use of HPLC and GC, a proven ability to problem solve and a thorough understanding of quality systems.

Ideally you have team leadership experience in a relevant industry working successfully in a project team with a commercial focus along with analytical (including HPLC) and process optimisation experience. Flexibility to travel locally and internationally may be required.

To be successful in any role at Acrux will be your 'can do' attitude, proven track record and ability to be part of a champion team.

Please contact Sharon Consiglio on 8379 0100 for further information or apply with your resume to sharon.consiglio@acrux.com.au, or Acrux DDS Pty Ltd., Level 1, 103-113 Stanley St, West Melbourne, VIC 3003.

Acrux DDS Pty Ltd ABN 33 088 778 009

A wholly owned subsidiary of Acrux Ltd

103-113 Stanley Street, West Melbourne, Victoria 3003 Australia

Telephone: 61 3 8379 0100 • Facsimile: 61 3 8379 0101 • Website: www.acrux.com.au