



Position Title: Parenteral Packaging Technology Liaison

Reports to: Vice President for Technical Affairs

Description and Responsibilities: This is an entry level position with the expectation of it evolving into a broad set of activities essential to the continued success of Genesis Packaging Technologies. From this position there will be opportunities for significant growth.

The person in this position will interface and collaborate with others within Genesis Packaging Technologies (including engineering, technical support, manufacturing and sales) and with its clients, customers, suppliers and service providers. The person will be required to develop and share a high level of expertise in parenteral packaging technology, particularly in the areas of vial sealing and container/closure integrity. The expertise will be developed by self directed research, attending courses and seminars, and working with other experts in the field, internally and externally. As this expertise is developed, it will be documented in reports and white papers.

This individual will identify knowledge gaps within the industry and propose, develop, and conduct original research studies to fill those voids through publication in technical and trade journals and presentations at symposiums and conferences. These studies will often be done in collaboration with pharmaceutical clients (meeting a specific need), other service providers.

The person in this position will coordinate, develop and provide technical and testing services to GPT's clients and customers, including: Residual Seal Force Testing (RSF); compression analysis; packaging component analysis, and packaging system optimization; and sealing equipment, and process optimization. This person will also provide training services to GPT's clients and customers. As these services are developed so should compliance to Good Laboratory Practices (GLP) be advanced, as well knowing, understanding and meeting GPT's customers' and clients' regulatory needs and requirements. This person will also support sales in promoting these services.

This position will have the responsibility to know, understand and support GPT's validation activities, calibration requirements, develop good quality policy, practices and procedures and regulatory needs.

This person will thoroughly know the science and technology of RSF testing and equipment. This person will be charged with the project management in the development of the next generation RSF tester. This will include identifying and selecting appropriate engineering firms,

working with those firms in designing and developing the hardware and software, building of a satisfactory prototype including a detailed qualification protocol. Working with GPT engineers to accept a buildable, workable and marketable design into our system.

This person will fully understand vial capping and GPT's equipment. This person will work with GPT's field service technicians in supporting our customers and assist them in field training activities. In this process this person will work to understand our customers' future needs, requirements and desires. Working with marketing, sales and engineering this person will develop innovative strategies and technologies to advance our equipment in the market.

Further opportunities for growth will develop in collaboration with Genesis Technical Advisors, GPT's consulting and training services.

Requirements: BA or BS in a science or technology. An engineering or pharmaceutical background is preferred. Strong computer and analytical skills. Comfortable in presenting at conferences and symposiums. Knowledge in statistics and probability. Technical writing ability. Willingness to travel, including internationally. Well organized, innovative, self motivated. Ability to self manage.

Compensation: Commensurate with skill set and experience

Send resume to: Roger Asselta, Vice President Technical Affairs, rasselta@gen-techno.com