My recent experiences as a Technical Writer while utilizing my cGMP background. September 24, 2024

As part of the team at Lantheus Imaging the project scope included 100’s of documents. The company needed the SOPs revamped to have the work instructions separated from the major content of the standard operating procedures, SOPs. Some of their documents needed to be redirected to other departments, under different management and directions. This was definitely a milestone hurdle that I was able to assist with and gave input and collaboration.

In my position at Peraton Pharmaceuticals I was responsible for revising the Software Users Guide and manuals for the Vaccine Adverse Event Reporting System, (VAERS). My insight into the project enabled the developer and the tester clarity regarding awareness from the user perspective. This enabled the developer to create stronger software applications for the users and the tester to enhance and create more robust testing tools for the applications that were being designed.

As a Change Analyst/Technical Writer at Johnson & Johnson, my input to the SMEs facilitated the design of a pivoting screw for ankles and small joints, especially used on infants. My expertise in this design created a new patent. I came with a background of design experience. I developed the schematic for the steering column on the SCCA Formula A racecar.

Veeva Vault is such a powerful migration system and my experience using it, supports my thoughts that system is one of a kind. It comes with over 250 migration paths to offer unlimited capabilities to accessing other software databases. Veeva Vault makes using other systems a breeze, even the Documentum System is easier to work with.

I have successfully worked remotely on multiple projects for multiple companies for more than five years and I am always happy to travel as needed.

I feel confident that I would be a great asset to your team due to my extensive experiences on various projects. This position seems to suit my skills and expertise perfectly.

Thank you,

Sharlene Lucio

Technical writer for more than 25 years