



Quality Control Chemist

[Sensonics International](#), the world's largest manufacturer of tests for evaluating the senses of taste and smell, is seeking a well-qualified self-directed chemist to help support and develop its quality control and associated manufacturing systems.

Our company is dedicated to providing innovative solutions in sensory testing. With a focus on enhancing the understanding of human senses, Sensonics develops products that serve both clinical and educational needs. Our commitment to quality and research excellence has positioned us as a leader in the field of olfactory function assessment.

This position entails multiple tasks, including application of split stream gas chromatography and mass spectroscopy to assess identification and concentrations of odorous compounds, organize organoleptic panels, and develop in-house odorant microencapsulation processes. Must be able to work well with other departments within the organization, as well as to aid other departments, including public relations.

Experience:

B.S. or M.S. in analytical/polymer chemistry or similar disciplines (e.g., fragrance chemistry).

1-2 years of experience in performing split stream GC and MS assessment of volatile odorants. Willingness to develop microencapsulation technology for creating "scratch & sniff" fragrances.

How to apply:

Interested applicants should send their resume to sales@sensonics.com.