Numerous technical challenges arise during the development of new and increasingly complicated pharmaceutical products. As the molecular complexity of these new products increases and as increasingly complicated delivery systems are developed to enable the patient experience, a detailed understanding of the interactions of these products and their seemingly simple container/closure systems is required to achieve the kind of robust predictable performance that patients require. This talk will describe several real-world examples of material challenges and their impact on product design and performance.

Host: Chris Gorman