Dana Breed leads the Durables and Medical Applications Development team at Eastman Chemical Company. She is focused on driving development in extrusion and injection molding processes globally for converters, molders, brand owners and retailers. Eastman has supplied a wide range of materials for the medical market for more than 65 years and has been a market leader in supplying material for rigid medical packaging for more than 20 years. Dana’s team continues to innovate in the packaging space with its Eastar™, Tritan™, Ecdel™ and Eastalite™ copolyesters. Prior to joining Eastman, Dana held R&D positions at Dow Chemical. She received her doctorate in Chemical Engineering from University of California Santa Barbara, master’s degree from The University of Sydney and bachelor’s degrees from Rice University.