

Meeting Customer Needs With Custom Solutions

If your drug product requires custom components to meet design or compatibility needs, who can you turn to for a solution? A leading global drug manufacturer found itself in this situation and turned to West for its expertise in developing custom solutions.



West's customer was planning to move from a vial to a prefilled cartridge system in an effort to eliminate some of the steps needed to prepare the drug for administration. Due to drug product and patient needs, it was required that the same FluroTec[®] barrier film used on the vial stopper be applied to both sides of the new cartridge plungers.

For standard prefilled syringe applications, FluroTec film is often applied only to the drug-contact side of the plunger. The plungers are oriented during machining so the FluroTec film is applied to the proper side, and then flipped during fill finish so the film side can be inserted into the prefilled syringe. Unlike syringe plungers, cartridge plungers are designed to be the same on both sides, so either end can serve as the drug-contact side. Machines that process cartridge plungers are not designed to flip them.

This meant that there was no way to guarantee the FluroTec film-coated side of the cartridge plunger would always align with the drug-contact side. To solve the issue, the company needed a plunger coated on both sides so that orientation would not be a factor. Because such a product didn't exist in the marketplace, the company partnered with West to create a custom solution.





Concept Development

In one year, West and its partner successfully created a double-sided, FluroTec[®] laminated cartridge plunger. West started with a discovery phase at its manufacturing and development center in Florida where the final product would be produced. West brought together cross-functional teams to meet with their counterparts at the client company.

Over the course of a few months, West collaborated with the customer to draft a viable, working diagram for a prototype, perform testing and ultimately produce the final product. This involved cross-functional conversations between the customer and West, in addition to internal problem-solving sessions among West's packaging engineering team and the plant-level engineers who would actually manufacture the product.

Product & Process Development

Based on this in-depth knowledge, West's engineers calculated how far they could extend the FluroTec[®] film around the plunger edges. The barrier film couldn't be extended too close to the trim line, but had to be far enough to cover the entire drug-contact surface area of the plunger. Success came down to West's expertise in films and coatings, understanding of drug product sensitivities and experience in packaging and delivery systems.





The customer has been extremely pleased with the process, noting the good working relationship it had with West regarding understanding their unmet need, collaborating with them and developing the final solution.