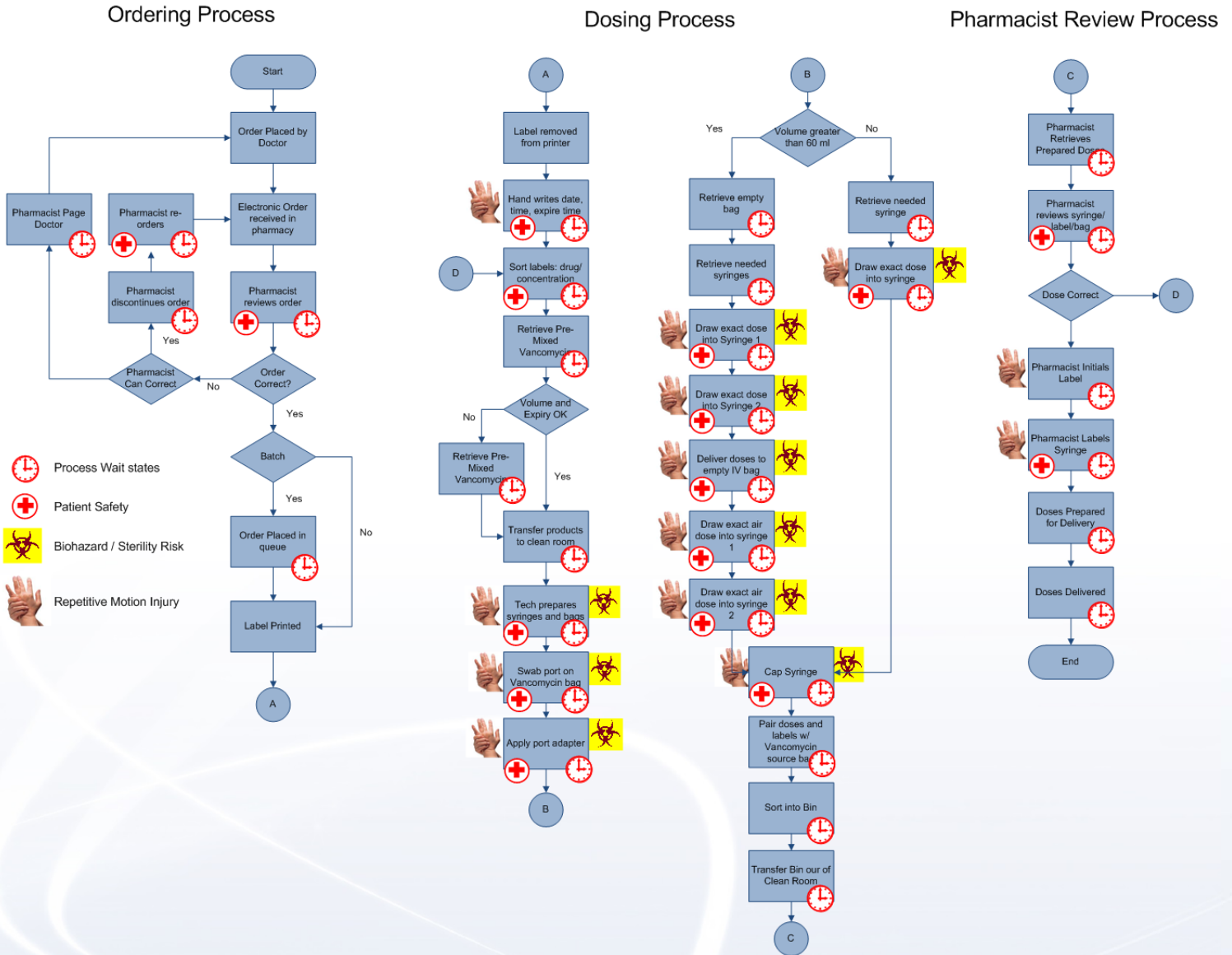
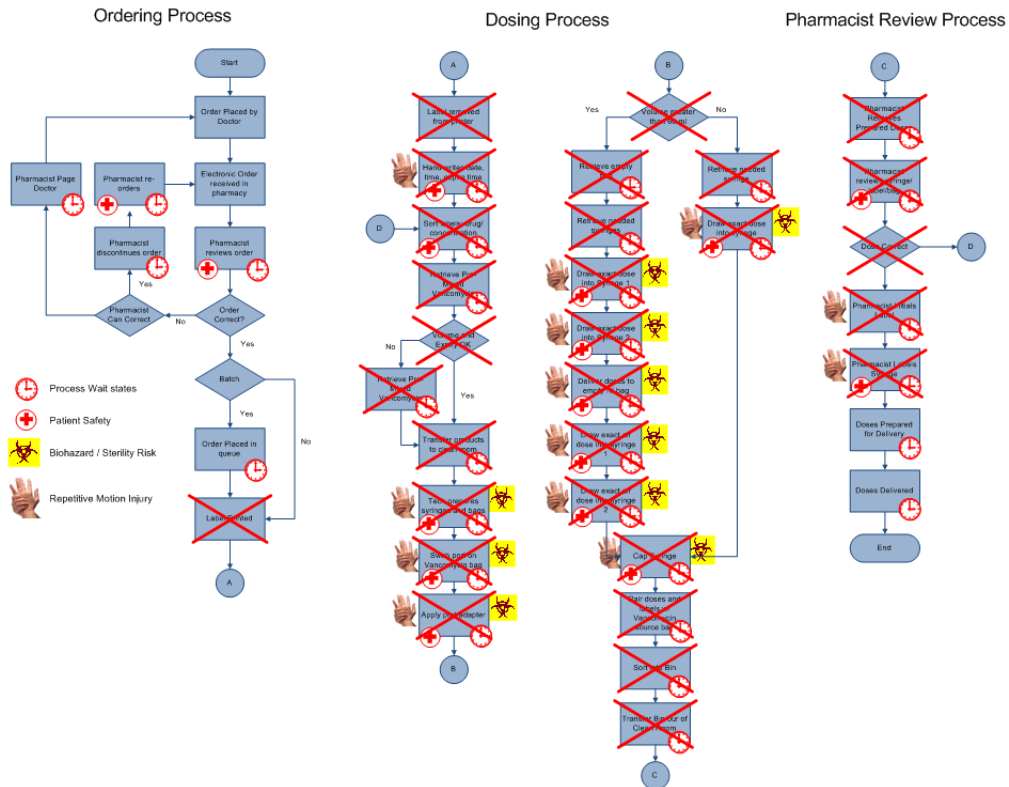


Manual medication preparation involves multiple steps and processes, increasing the risk of error and contamination. The need for checks and re-checks requires time and expense and delays delivery of completed doses to patients.

This graphic illustrates the steps one hospital used for ordering, manually preparing and reviewing a single dose of Vancomycin before it implemented pharmacy automation technology. Steps that increase wait times, the risk of patient harm, contamination or repetitive motion injury are identified; several steps increase all four.



The ideal pharmacy automation eliminates numerous steps in this process, saving time, money and enhancing patient safety.



RIVA automated IV compounding eliminates all steps in which there is a risk for contamination, as well as those where errors are most likely to cause patient harm.

