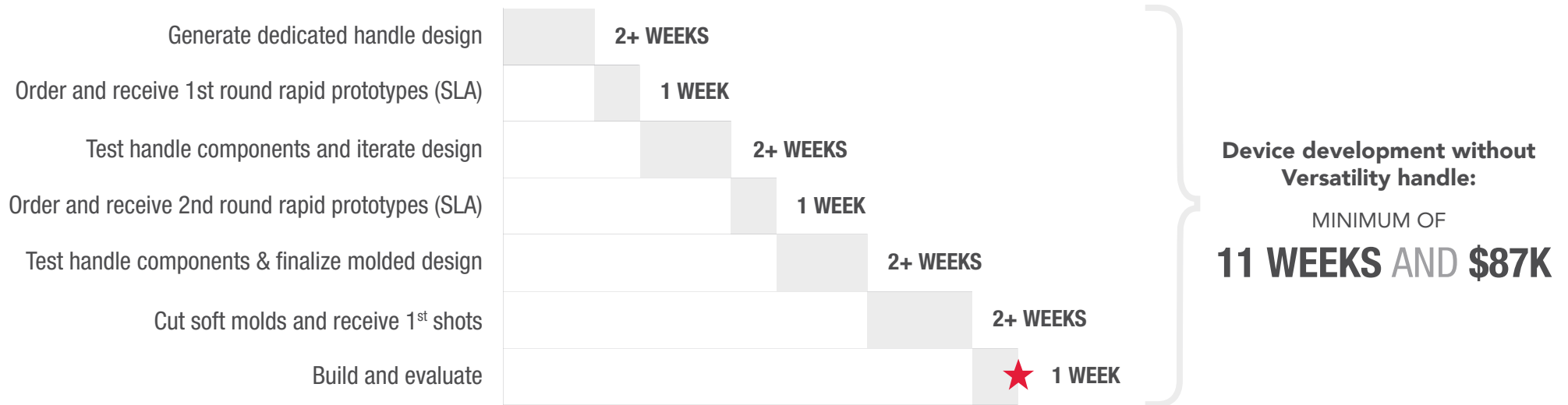


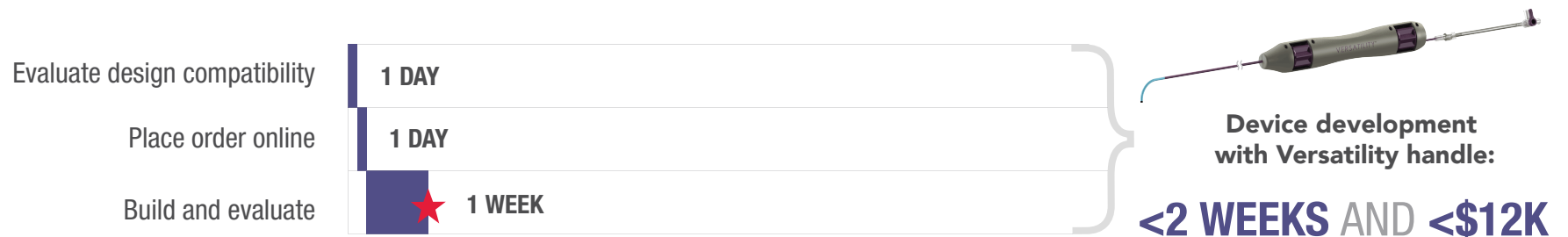
TIME AND COST COMPARISON: STEERABLE DEVICE DEVELOPMENT

Based on an actual case study, this chart compares time and cost of developing a high-fidelity steerable device prototype using a) conventional development methods and b) development using the Versatility™ Universal Handle. Leveraging the Versatility handle and Vention's advanced components saved more than \$75,000 and shaved 9 weeks off the schedule for achieving a critical development milestone--a time and cost savings of more than 80%.

a. Conventional Development



b. Development Leveraging Versatility Handle*



★ **Development milestone:** High-fidelity prototype with proven molded handle

* Costs include braided shaft development by Vention. Development times and costs may vary based on application.