

Final Assembly, Labeling & Packaging

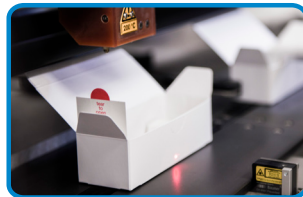
- SHL-built final assembly equipment for syringe and cartridge based delivery systems
- Total vertical integration between device and machine design and development
- Final assembly, labeling, and packaging for commercial and clinical programs
- FDA approved manufacturing facility
- ISO 13485 certified with TUV (notified body)
- Compliant with regulatory requirements for medical devices and pharmaceutical packaging and distribution (21 CFR Parts 820, 210 and 211)



Final assembly of cartridge or syringe based auto injectors or pen injectors



Labeling equipment designed exclusively for SHL devices



Secondary packaging and/or kitting of assembled, labeled devices



Controlled room temperature (CRT) and cold room storage

Key Benefits

- ✓ Program Management Expertise
- ✓ Regulatory Submission Support
- ✓ Exceptional Product Quality
- ✓ Regulatory Approved Facilities
- ✓ Extensive Combination Product Testing
- ✓ World Class Assembly, Labeling and Packaging Facilities
- ✓ Robust Tech Transfer Processes
- ✓ Faster Time-To-Market