



Human-inspired automated visual inspection for high-mix / low-volume production

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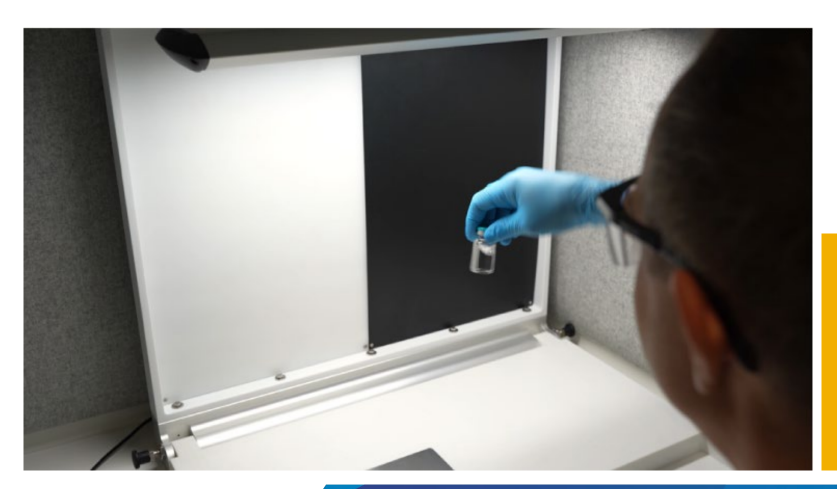


What inspired our vision ...



Connecting

As of today, roughly 50% of all parenteral drug products are inspected manually.



Can we replace MVI for high-mix/ low-volume production?



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The solution

How can robotic human-inspired AVI enhance pharma production processes?





Designed for smallscale production



Works with liquid and lyophilized vials (2R-30R)



Fully automated visual inspection



Rule-based and Al



Fast recipe



Quick format changes



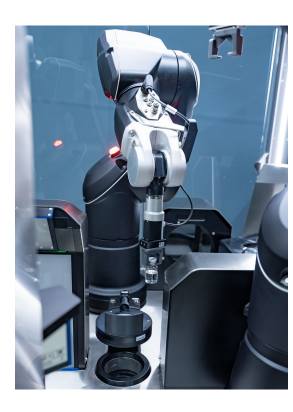
Very small footprint



Fleet concept for



System speed of up





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Technical Highlights

Technical HighlightsProduct-centric processes for least impact on drug product and CCS



Gentle robot handling to prevent CCS damages



Advanced lighting for reduced energy impact on the drug product





Human-inspired particle mobilization prevents spinning

Temperature controlled environment





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ROI Considerations

Labor is cost driver in inspection process



Application field for the EVO CAX

Small Batch inspection











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The vision became reality.

Besides all the technical features and highlights ...







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