

Do you know at what stopper height your product is at risk of losing closure?

COMPLY WITH
EU GMP ANNEX 1 SECTION 8.28
Lighthouse Instruments offers a Container Closure Integrity (CCI) study that demonstrates at what stopper height displacement the risk of losing CCI becomes problematic. Partner with Lighthouse to make science-based, data-driven decisions to effectively qualify your automated inspection platform.



Section 8.28 of EU GMP Annex 1 states: “Where capping of aseptically filled sterile product is conducted as a clean process with grade A air supply protection, vials with missing or displaced stoppers should be rejected prior to capping. Appropriately qualified, automated methods for stopper height detection should be in place.”

**ENSURE COMPLIANCE WITH SECTION 8.28 OF
THE EU GMP ANNEX 1 BY REACHING OUT TO US TODAY!**

CONTACT CCITEXPERTS@LIGHTHOUSEINSTRUMENTS.COM