



Contact XDry Corp. P.O. Box 191 Anna, TX 75409

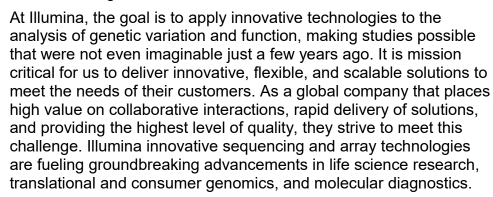
E-mail: sales@XDry.com Web site: www.XDry.com

## **Affordable Humidity Controlled Storage for Illumina**

DALLAS, TX — July 2021 — XDry Corp., a leading supplier of humidity-controlled storage cabinets for electronics manufacturing, laboratories and preservation, today announced their association with Illumina, Inc. (NASDAQ:ILMN).

When the world's leader in next-generation sequencing is using its technology to help the world track transmission, conduct surveillance, develop therapies and vaccines and protect the vulnerable from COVID-19, their work needs to be perfect, leaving no room for error.

Thus, it is essential that every piece of equipment they utilize needs to be of the highest caliber.



When Illumina needed to improve their staging of material by having perfect humidity control, high resolution, overall low achievable %RH and fast recovery, they went to XDRY.

"XDry has been integral to Illumina's process for years," commented Jose Romero, Process Development Engineer, Illumina. "Kevin and the team have been great and easy to work with. Any questions I had, he would respond promptly and diligently. Purchasing equipment and setting up have been straightforward and easy thanks to their team."



These dry cabinets are the perfect solution for printed circuit board and moisture-sensitive component storage. Our humidity-controlled storage cabinets are self-contained, low maintenance storage systems. There is no need for nitrogen or compressed air, just plug into the wall and they are ready to go!

XDry storage cabinets satisfy standards such as IPC/JEDEC J-STD-033 and IPC/JEDEC J-STD-020. The cabinet environment can be maintained from ambient to 1% RH, providing constant & stable storage at precisely the RH level you want.

For more information about affordable humidity controlled storage, visit www.XDry.com.

###

## **About Us**

XDry has more than 15 years of experience manufacturing dry cabinet storage systems. Founder Kevin McCarten was an early pioneer in the design of humidity-controlled storage – also known as auto-electronic desiccator storage cabinets. We offer a wide selection of dry storage cabinets to choose from, including storage for printed circuit boards, moisture sensitive devices (MSD), optics, laboratory equipment, industrial equipment, collectables, media and more.