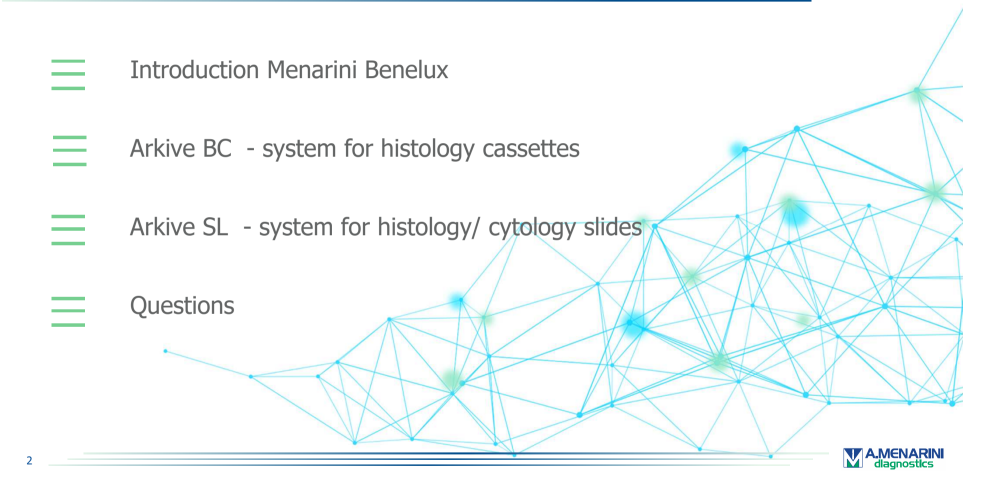




# CELL PATHOLOGY Agenda



## **CELL PATHOLOGY** introduction



### **CELL PATHOLOGY** introduction



















Not (semi) Automated System











majority



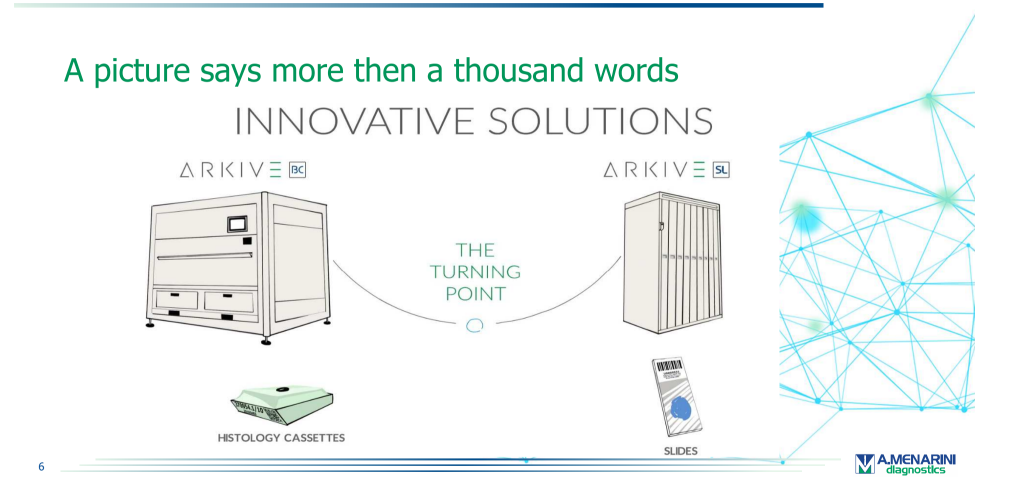




### CELL PATHOLOGY ARKIVE BC and SL



### CELL PATHOLOGY ARKIVE BC and SL





### Loading 432 cassettes



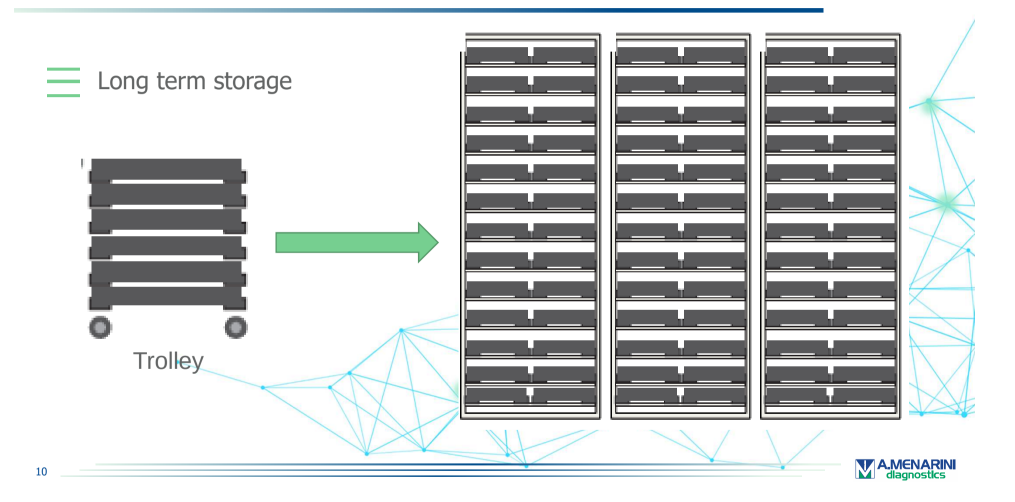


Stacks of 200 cassettes



Total 36400 cassettes

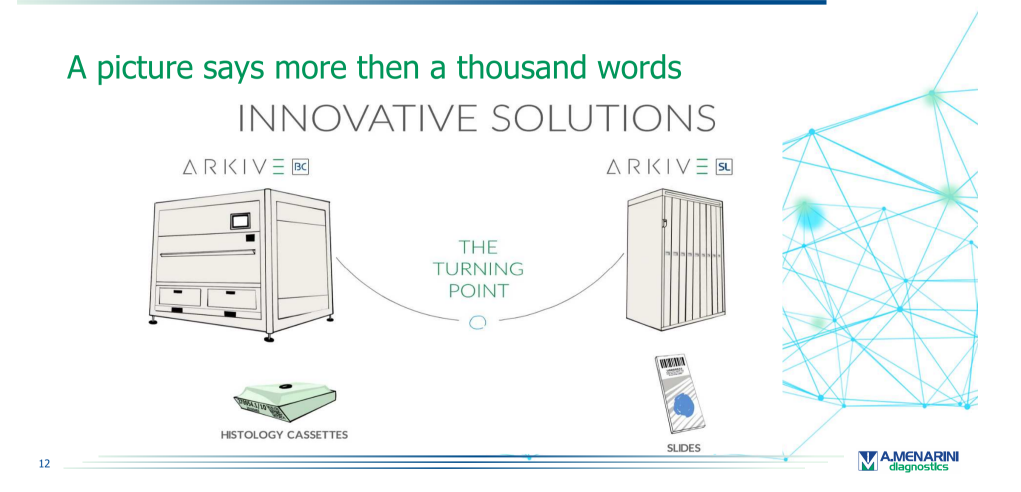




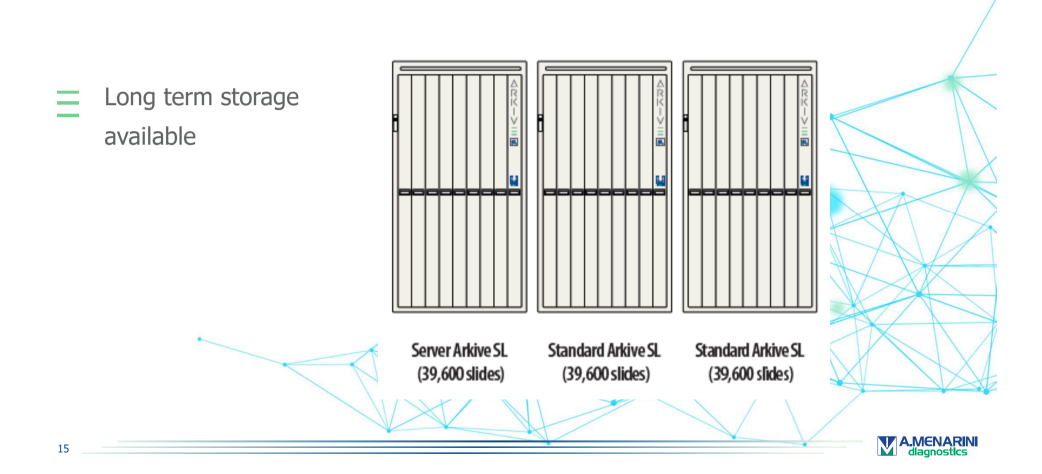
Blocks are kept under constant monitoring for humidity and temperature. Blocks integrity guarantee by **specific trays** and **holders**. Designed to avoid block to block contact and cross contamination. Alert System sent to people involved in the archiving to inform of any alarm. Back-up battery to guarantee uninterrupted operation and data security in case of power failure.



### CELL PATHOLOGY ARKIVE BC and SL







**36.400** block Flexible and scalable LIS Integration Constant solution to adapt to all capacity monitoring for 432 loading laboratory size. humidity and 1D or OR capacity temperature barcode Arkive BC/SL can be 1.5 min loading expanded at any time and unloading Designed to avoid with the installation of time block to block/ **Integrated** additional units Software for the slide to Slide 39.600 Slide/unit complete contact and cross management of 200 loading Long term storage contamination the operation by module to fulfill all the capacity authorized 7 sec loading lab needs. technician Back-up battery time





