

Krsnaa Diagnostics to set up tele-pathology reporting centre in Pune

22 September 2022 | News

The company will use SigTuple Al100 to digitise its entire network of pathology labs



Krsnaa Diagnostics will set up a tele-pathology reporting centre in Pune, to use Al100 to digitise its entire network of pathology labs. For this, Krsnaa Diagnostics has tied up with SigTuple to use artificial intelligence (Al)-powered technology to automate the manual microscopy process across its entire pathology network.

The tie-up is expected to significantly reduce the turnaround time, standardise reporting quality and increase efficiency. SigTuple Al100 is the premier solution for Al-assisted digital pathology. It is also the only digital pathology solution available, which is economical and robust enough for wide-scale adoption in emerging markets.

Dr Ravinder Sethi, COO, Krsnaa Diagnostics said, "The SigTuple's Al100 will be deployed across our laboratories. To begin with, we have commenced deployment in Punjab, Himachal Pradesh and Maharashtra."

COO of Pathology Services at Krsnaa Diagnostics, Dr Manish Dattatreya Karekar, said, "One of the major challenges that any diagnostics provider faces in setting up quality diagnostic centres outside of the large urban areas, is the availability of pathologists. In the absence of a pathologist at site in laboratories outside urban areas, these samples need to be shipped to central reference laboratories for review. This tie-up will help the pathologists work efficiently and bring standardization in reporting processes."