

HiMedia: First Indian Company to get CDSCO Approval for Molecular Automated Instruments

Mumbai, 4th June, 2021:

HiMedia Laboratories proudly announces approval of the Insta NX Mag series of automated Extractors by the Central Drug Standard Control Organisation (CDSCO), India. We are extremely delighted to be the first and only Indian Company to obtain this certification for automated range of products.

- Insta NX[®]Mag32 – LA1096 and
- Insta NX[®] Mag 96 – LA1097

The Insta NX Mag Series are automated molecular diagnostic tools based on magnetic bead technology for extraction of DNA and RNA from various clinical samples. This system HiPurA[®] Nucleic Acid Extraction Kits with prefilled plates to process samples with minimum human intervention and reduced turnaround time.

“This achievement speaks volumes. Being the first Indian manufacturer to obtain this license tells one about the best quality products offered at an affordable price. Approval from regulatory bodies fetch us a special position in the competitive market, as a globally recognised brand, thereby helping us expand our customer network” says Dr. Kavita Khadke, Director Molecular Biology, MD Pathology (Gold medallist).

Approval from regulatory bodies such as the CDSCO is critical as they pave way for the system to be standardized and increases our acceptability in the market, thus enabling wider implementation on a global scale in the near future.

Please visit our website www.himedialabs.com for more details about HiGenoMB[®] products related COVID Molecular testing.

About HiMedia Laboratories Pvt. Ltd.

HiMedia is one of the largest Indian Biosciences company, providing solutions to over 150 countries worldwide with an all-inclusive product range catering to Microbiology, Molecular Biology, Animal Cell culture, Plant Tissue culture, Bio chemicals, Laboratory Aids, Molecular Diagnostic instruments and more. HiGenoMB[®] encompasses the Molecular Biology Product Range of HiMedia Laboratories Pvt. Ltd. Comprising of DNA/RNA Extraction kits, PCR reagents, NASBA (Nucleic Acid Sequence Based Amplification tests), Proteomics, Molecular biology grade chemicals and buffers and Instrumentation for Research & Diagnostics. Covering major aspects of the most dynamic branches of the Life Sciences group, HiGenoMB[®] team strives hard to make molecular work enjoyable with its user friendly product range.