The instrument that passes one cell at a time through a laser.

The process that includes the arresting of cells in the mitotic phase of metaphase and swelling the cells for optimal dropping.

This greatly helps the laboratories with consistency in quality and workload balancing across sites.

The two platforms NeoGenomics uses in the process of determining the precise order of nucleotides.

The hot new test in the IHC laboratory that has created an influx of cases.

The medical classification list that contains codes for diseases, signs and symptoms, abnormal findings, etc. that NeoGenomics uses for billing insurance carriers.

The new learning management system that hosts most of the training content at NeoGenomics.

The methodology that uses fluorescence to detect and locate targeted DNA.

Testing service NeoGenomics offers that uses cfDNA and cfRNA.

This is the alternative to paper requisitions that will help reduce problem holds for the client along with providing clear, concise information for our accessioning team.

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