Expanded Oncology Applications. Greater Sequencer choice. Powered by X-LEAP SBS Chemistry

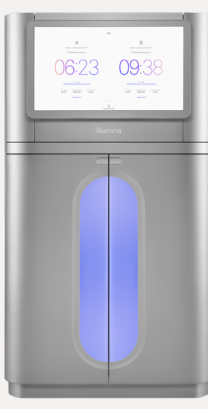
Discover high-quality comprehensive genomic profiling. Now with faster sequencing times and improved economics with the NovaSeq[™] X Series, NextSeq[™] 1000 and NextSeq[™] 2000.







Built from the proven foundation of the most widely adopted and used SBS chemistry, XLEAP-SBS chemistry delivers improved reagent stability, up to 2× faster cycle times, and up to 3× greater accuracy.



NovaSeq X







NextSeq 1000 and 2000



Take TruSight Oncology 500 to the next level with expanded sequencer compatibility options.

TruSight Oncology 500 High-Throughput on NovaSeq X Greater throughput from 32-960 samples/run.

TruSight Oncology 500 ctDNA V2 on NovaSeq X Broader batch sizes, 4-48 samples/run.

TruSight Oncology 500 High-Throughput on

NextSeq 1000 & 2000 Better scalability from a benchtop sequencer at 8-36 samples/run.

