



Choose where you'd like to attend a demo



Your lab



An Illumina Solutions Center (ISC)

A. How a demo in your lab works

Experience the TruSight Oncology 500 workflow in your lab and attend lectures over the course of 4 days

Reagents, samples, and equipment are prepared	Illumina Field Applications Scientist (FAS) walks through the workflow	Data uploaded to BaseSpace® Sequence Hub	Data presented by an FAS
Illumina will provide: • Library prep and sequencing reagents • Hybex for demo • Covaris for demo You provide: • 7 samples of extracted DNA and RNA • 2 control samples: Seracare RNA and Horizon HD753 • NextSeq™ 550 System*	Start-to-finish workflow includes: Library prep and enrichment Sequencing (8 samples can be process in one sequencing run) Data upload	Data outputs† include: Raw seq files VCF files, TMB, MSI Results Report	Data can be presented either: • In-person • By conference call

^{*}If you do not have a sequencer, libraries can be sent to a local Illumina Solutions Center for sequencing.

†Data for demonstration purposes only.

Contact your local sales representative or FAS to learn more about scheduling a TruSight Oncology 500 workflow demo in your lab.

B. How a demo at an ISC works

Experience the TruSight Oncology 500 workflow in just 1 day at an ISC

Schedule your demo date	Send your own samples in advance (optional)	Experience a demo-in-a-day	> View data presentation
Your local FAS or sales representative can help you schedule a convenient date	Send up to 8 samples of extracted DNA + RNA 4 weeks in advance [‡]	ISC team or FAS demos the workflow in 1 day, from library prep to sequencing to data analysis	Demo data or customer sample data (if provided) are presented

[‡]Note: Please discuss potential costs that can incur with your local Illumina team

Contact your local sales representative or FAS to learn more about attending a TruSight Oncology 500 workflow demo at an ISC.

Join a TruSight Oncology 500 workflow demo at one of 6 worldwide ISC locations



To learn more about TruSight Oncology 500, visit www.illumina.com/TSO500

