



Make Your Work Flow

Get to know Agilent Alissa: Clinical informatics for NGS



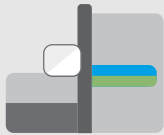
Streamline your data analysis and variant assessment workflows with the next evolution of Cartagenia Bench. Now, one integrated platform and our team of field application scientists can help you run seamless operations across all applications—from data management to laboratory reporting.

Meet Agilent Alissa

Agilent Alissa is a bioinformatics platform supported by a hands-on team of experts who allow you to build, deploy, validate and run your clinical NGS pipelines.

- State-of-the-art alignment and calling
- Comprehensive QC metrics and reporting
- Feature rich module for variant assessment and interpretation report
- Flexible lab report drafting
- Collaborative tools to build your lab's internal curated variant knowledge database

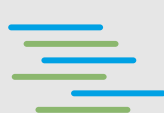
Alignment & Calling



Sequence



Upload raw sequencing data



Scalable alignment and calling



Comprehensive QC metrics

Interpretation & Reporting



Efficiently filter and triage variants



Review variants in context of relevant databases



Draft lab reports with ease



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Key Benefits

- End-to-end workflow support: from raw data to clinical report
- Comprehensive QC metrics: ensure insight in run, sample, read, and variant QC with the clinical workflow in mind
- Benefit from a team of experts who will work closely with you during deployment and when your volumes increase or you launch new tests and applications
- A proven, cloud-based platform that will support multi-site setups and a collaborative lab workflow
- Your data is secure - the Agilent Belgium facility is ISO 27001 certified

Get involved!

Now accepting applications for the Alissa Align & Call Early Access Program
www.agilent.com/lifesciences/alissaeearlyaccess

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