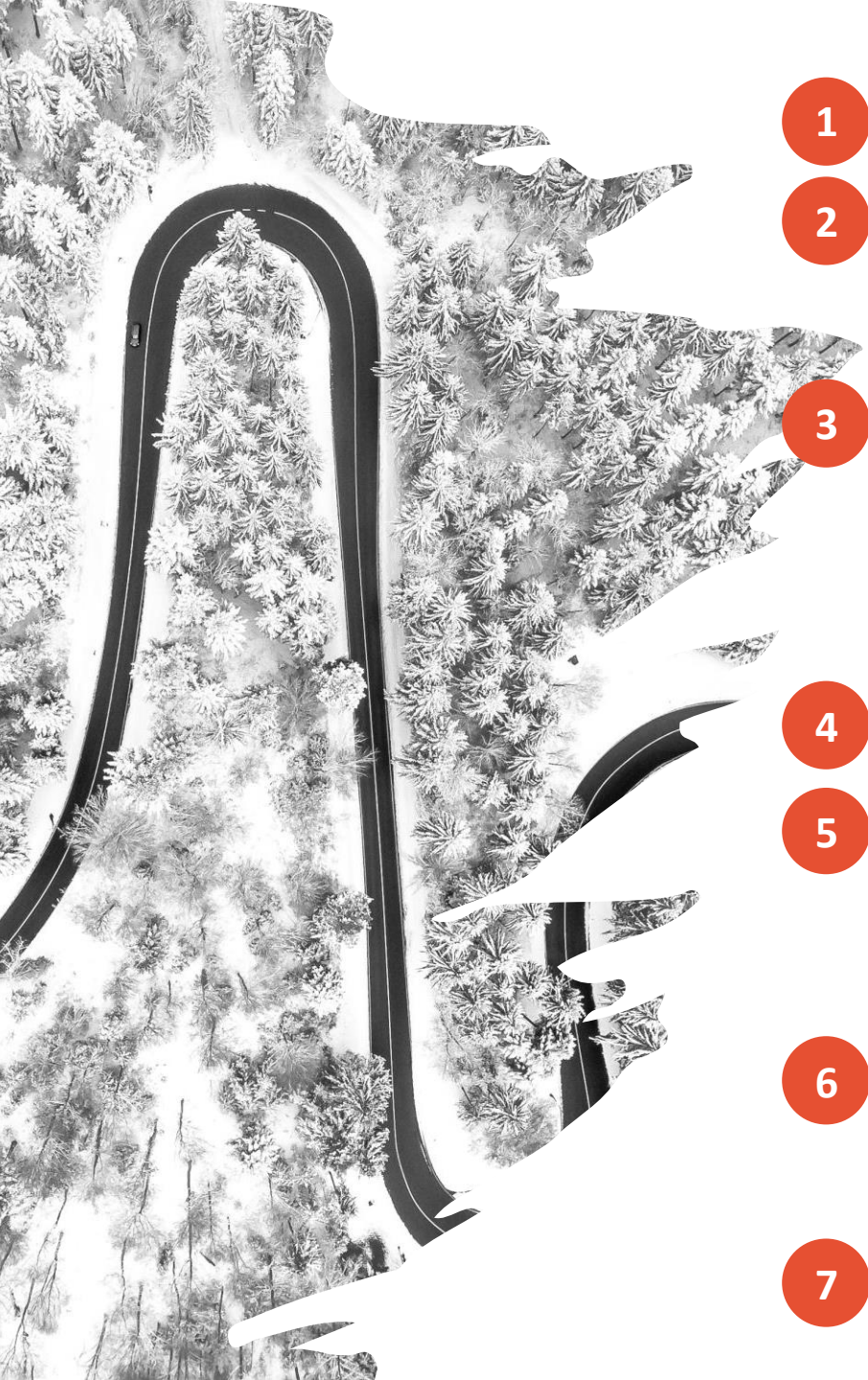




Are you considering using **GARDE**? Here are answers to some common questions:

- 1 What is GARDE?** **GARDE** is a population clinical decision support platform and chatbot authoring platform.
- 2 What can GARDE do?** **GARDE** can be used to address epidemiologic, health services, cancer, genetic and other research questions. It support a variety of study designs. Check out potential use cases that we put together [here](#). If you have specific research ideas you want to discuss, the [GARDE study team](#) can be reached.
- 3 Who developed GARDE?** **GARDE** was developed by an established biomedical informatics research team at University of Utah Health (UofUHealth) with funding from the National Cancer Institute ([U24CA204800](#)). The National Cancer Institute (NCI) supported a successful trial of **GARDE** at UofUHealth and New York University Langone Health ([U01CA232826](#)). With NCI support ([U24CA274582](#)), **GARDE** is being implemented at Medical University of South Carolina and Weil Cornell Medicine.
- 4 How has GARDE been used before?** Research publications about **GARDE** can be found [here](#).
- 5 How much does GARDE cost?** **GARDE** is open source and free. The **GARDE** study team is funded by NCI to support its implementation. **GARDE** implementation and maintenance requires facility-based support from information security, biomedical informatics, EHR subject matter expertise, and genetic counseling. We estimate that technical implementation may require ~200 hours of support over the initial 8 months of use.
- 6 Who should I talk to in my organization about using GARDE?** We recommend engaging individuals from the following groups early in implementation: Informatics, Information security, clinical care (including genetic counseling), research facilitation, and information technology (including healthcare system governance committees).
- 7 What should I do now?** We've made more information available [here](#) about how to successfully implement and sustain **GARDE** in a variety of settings.