

Novartis Health Information Technology (HIT) Team

The Novartis HIT Team includes technical subject matter experts with decades of combined experience. With their expertise in patient-centered care coordination and HIT optimization, the HIT Team's informaticists can provide education and helpful resources to your organization's clinical team which may help improve health care quality.

Our Expertise:



Patient Identification for Stratifying Populations

We help identify gaps in patient care, playing a pivotal role in educating how and where to find clinical data for potential translation into actionable intelligence. This work supports data-driven decision making and optimized clinical processes to help identify and risk stratify patients earlier in the disease process which can help enable better outcomes.



Clinical and Operational Workflow Optimization

We provide education to help implement clinical and/or operational support tools that may help improve efficiency and improve care. This can include education about embedding care pathways and guideline-directed medical therapies into the electronic health record (EHR).



Patient Activation and Engagement Solutions

For clinical services to be truly effective, patients must be engaged and activated to participate in their own care. We assist with the technical integration of tools to facilitate patient activation.

Please note, Novartis may not program, code, or operate any customer's EHR or other HIT systems, and may not access personal health information. Additionally, HIT resources may not be used to execute approaches to enhance a particular product's uptake.



For HIT resources and more information to help you with your patient priorities, please visit <https://www.novartis.com/us-en/healthcare-professionals/health-information-technology-resources>

For more information on how the Novartis HIT Team can collaborate with your organization to identify shared patient priorities, please email: [\[HIT.Novartis@novartis.com\]](mailto:HIT.Novartis@novartis.com)

