# **VANDERBILT CLINICAL INFORMATICS CORE**

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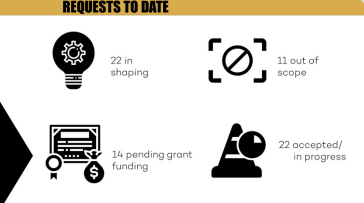
## INTRODUCTION

Clinical researchers frequently require special data extracts or unique electronic health record intervention development, often on a short timeline. It can be hard to meet the needs of researchers using standard IT processes. The Vanderbilt's Clinical Informatics Core facility serves the unique needs of researchers using dedicated informatics resources.

## **MISSION**

The mission of the Clinical Informatics Core is to enable Vanderbilt University Medical Center researchers to design and implement electronic health record (EHR)-related tools, functionalities, and interventions with input and assistance from clinical informatics experts, as well as to gain access to and analyze EHR-based data.

# Clinical data extraction and analysis Predictive model implementation Value set and logic development Clinical data extraction and build of electronic health record interventions General clinical informatics consultation



3 rejected

## RATES

Work is completed at a rate of \$137/hour.

Funding options include:

Institutional funds

112

Requests

Received

- · Federal grants
- VICTR Vouchers

Completion times range from 4-20 hours for data requests and 20-60 hours for build requests.

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