TESTIMONIAL



Québec 🔡

Carixtix FHIRify allowed the CHU de Québec to reduce the deployment of the CaptoMD solution by several months.



Dr. Vincent Fradet

(MD, PhD, FRCSC) is CEO of CaptoMD and an uro-oncologist with a focused clinical practice at CHU de Québec-Laval University in Québec, Canada.

Vincent leads the CaptoMD project, a cloud-based platform that provides a variety of tools designed to help clinicians and patients make better-informed clinical decisions. Using artificial intelligence, this system improves the efficiency of the cancer care pathway and increases the standardization of pre, per and post-consultation assessment.

"The data experts at Caristix took over the data exchange and storage scalability challenges we had and allowed us to focus on the core of our platform solution" stated Vincent recently. "We were able to deliver more value to our customers while reducing the overall project cost. **Partnering with Caristix accelerated the deployment of our solution by several months.**"

Data scalability and ease of deployment was crucial to the CaptoMd team allowing the organization to address other specialities workflows and optimize growth. The Caristix team created a single and standard API solution that could consume multiple data sources from various facilities who were using different data formats. Vincent is proud to share, "The Caristix FHIRify platform was the best choice for us".

ABOUT CHU DE QUÉBEC-UNIVERSITÉ LAVAL, CANADA

The CHU de Québec is a network of 5 teaching hospitals affiliated with the medical school of Laval University. It is the largest hospital network in the province of Québec and the third largest in Canada. The 5 hospitals combined make 1400 beds available for the 2 million people in the east of the province of Québec and the north of New Brunswick.

ABOUT CAPTOMD, CANADA

CaptoMD is a cloud-based platform that provides a variety of tools designed to help clinicians and patients take better-informed clinical decisions. By gathering complete clinical data, CaptoMD enables easy access to a patient's complete medical history and to key clinical indicators and trends. More specifically, using artificial intelligence, this system improves the efficiency of the cancer care pathway and increases the standardization of pre, per and post-consultation assessment.

