Siemens Healthineers Global

Who we are



of leading hospitals collaborate with us²

1 Revenue FY 2022 Siemens Healthineers/Varian Medical Systems 2 Based on hospital rankings in the U.S., China, and Germany 3 Targeted on a regular basis, 2020 = $^{\sim}40\%$

4 AdvaMedDX, "A Policy Primer on Diagnostics"

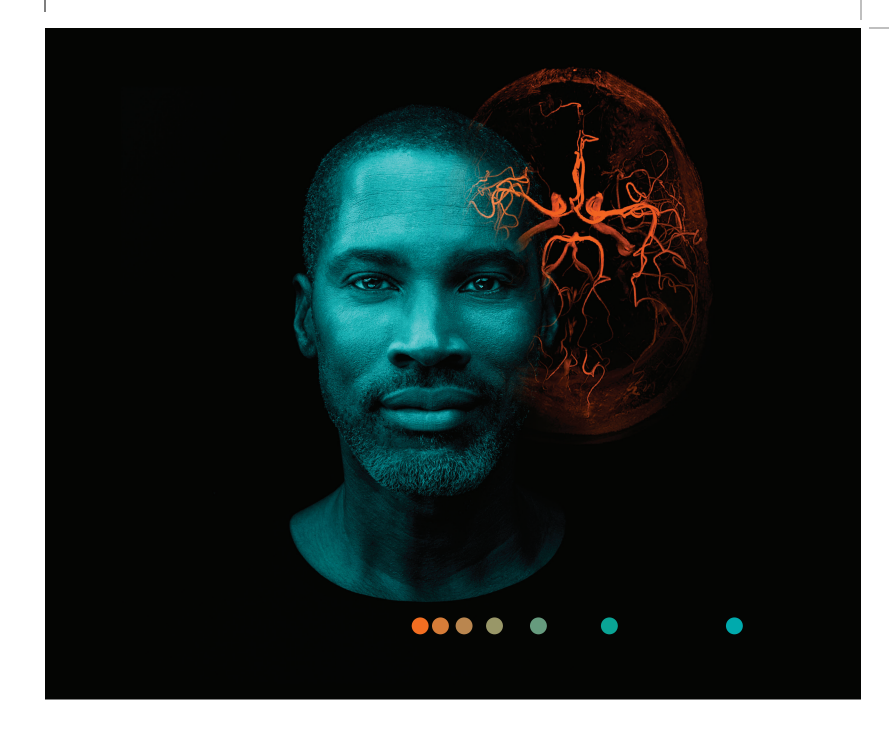
Siemens Healthineers Canada

Our impact



1 As of June 18, 2019 – In-Vivo and In-Vitro Data on file.

Siemens Healthcare Limited 1577 North Service Road East Oakville, ON L6H 0H6 905-465-8000



Welcome to Siemens Healthineers Point of Care Ottawa

siemens-healthineers.ca



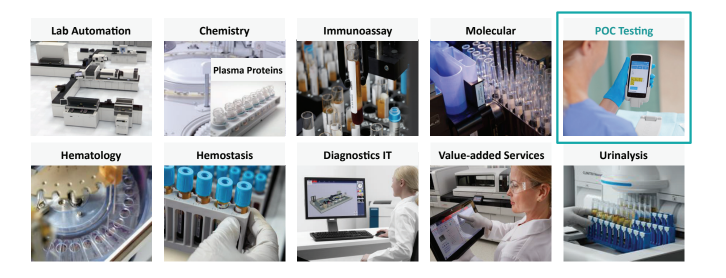
Healthineers Portfolio

Siemens Healthineers Point of Care Ottawa is a part of Siemens Healthcare Diagnostics



Siemens Healthineers Point of Care Ottawa

Our Diagnostics Portfolio



What we innovate: epoc Blood Gas Analysis System

The epoc Blood Gas Analysis System is a portable blood analyzer composed of three items:



Communicates via Bluetooth with epoc

sent from Reader. Similar in size to a





Reader

Battery-powered device with internal Reader. Host calculates analytical values barcode scanner. The Reader accepts test cards, measures electrical signals from test card sensors, and transmits test results via Bluetooth to epoc Host.

Test card

Single-use, room temperature-stable, credit card-sized card with port for blood sample entry. It contains an array of sensors and calibration fluid in a sealed reservoir.

The epoc Blood Gas Analysis System

Advanced care delivery by bringing critical testing patient-side

Brings critical testing to the patient's side and receive results in less than one minute

The epoc is used by:

- Hospitals
- Paramedics

Host

handheld PDA.

- Long term care facilities
- Remote/rural areas



About POC Ottawa

We have more than **350 employees** at Siemens Healthineers Point of Care Ottawa

The Siemens Healthineers Point of Care Ottawa Site is one of the largest developing and manufacturing companies in the Ottawa area. We develop and manufacture a handheld blood test device called the epoc. Our epoc handheld device is capable to analyze the most critical blood gas parameter in less than a minute to monitor the medical conditions right at the patient's bedside. We are a continuously growing company and have been awarded by Great Place to Work as the Best Workplaces in Manufacturing, in Ontario, and for Women.

We currently have positions at our site that range in requiring a high school diploma, College Diploma, or University degree.

Siemens Healthineers Point of Care Ottawa is a **multidisciplinary company** that has various areas of expertise ranging from Software, Systems, Hardware, Mechanical, and Electrical Engineering. Our Research and Development team further specializes in Assay development in blood gas to enhance future tests and devices. This site is not only a hub for



engineering and developing but also has many other support functions such as Regulatory affairs, Quality assurance, Finance and more. We are a forward-looking Company and encourage innovation and collaboration.

Siemens Healthineers supports employee learning and development by investing in training as well as employee growth within the organization.

During the COVID-19 pandemic the epoc device was used and continues to be used by many hospitals around the globe to determine the treatment of COVID-19 patients, especially those on ventilators.