



Medical institutions from Morocco, Cameroon and South Africa choose SOPHiA artificial intelligence

LAUSANNE, Switzerland, March 24, 2017 - SOPHiA, Global leader in Data-Driven Medicine, unveiled today at the [Meeting of the American College of Medical Genetics and Genomics](http://APO.af/Y5udP7) <http://APO.af/Y5udP7>

Medical institutions at the forefront of innovation already using SOPHiA in Africa include:

- PharmaProcess in Casablanca, Morocco;
- ImmCell in Rabat, Morocco;
- The Al Azhar Oncology Center in Rabat, Morocco;
- The Riad Biology Center in Rabat, Morocco;
- The Oudayas, Medical Analysis Laboratory, Morocco;
- The Center for Proteomic & Genomic Research (CPGR) in Cape Town, South Africa;
- The Bonassama District Hospital in Douala, Cameroon.

African hospitals are adopting SOPHiA to - no matter their experience in genomic testing - get up to speed

Speaking about the adoption of SOPHiA in Africa, Jurgi Camblong, Sophia Genetics' CEO and co-founder

Jurgi Camblong added: "By joining our community, African hospitals are breaking down the technological

Among other diseases, SOPHiA will be a key to research African hospitals in oncology. Breast cancer is the

Speaking about the benefits of using SOPHiA for African patients, Dr. Reinhard Hiller from the South African

Prof. Hicham Mansour, Geneticist at the University of Medicine Department - Al Azhar Oncology Center in Morocco

Jurgi Camblong concluded: "After Europe, Canada, Australia, Russia, and Latin America, the adoption

About Sophia Genetics:

Global leader in Data-Driven Medicine, SOPHiA GENETICS (healthtech company which developed SOPHiA DDM®) is a
The global network of over 260 institutions in 46 countries using the Sophia DDM® advanced SaaS and
By enabling the rapid adoption of genomic testing worldwide, turning data into actionable clinical insights
For more information, please visit SophiaGenetics.com / @SophiaGenetics / @JurgiCamblong.

Écrit par SOPHiA

Lundi, 27 Mars 2017 11:02 - Mis à jour Lundi, 27 Mars 2017 11:10

SOURCE

Sophia Genetics

Multimedia content

- [Download logo](#)
- Image: [Sophia Genetics: Democratizing data-driven medicine \(1\)](#)
- Image: [Sophia Genetics: Democratizing data-driven medicine \(2\)](#)
- Image: [Sophia Genetics - global reach](#)
- Link: [Sophia Genetics](#)
- Link: [2017 Annual Meeting of the American College of Medical Genetics and Genomics \(ACMG\)](#)