

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

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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.

Speaking about the adoption of SOPHiA in Africa, Jurgi Camblong, Sophia Genetics' CEO and co-found Jurgi Camblong added: "By joining our community, African hospitals are breaking down the technologic Among other diseases, \$00PHiAionila/loerav&vetjops/Pauseaudila/Irisaigntessipitalsbireaustocalogy: Boealstineauses for Speaking about the benefits of using SOPHiA for African patients, Dr. Reinhard Hiller from the South A Prof. Hicham Mansour, Geneticist at the UniversiGel/leticalDepartment - Al Azhar Oncology Center in Montana Prof. Hicham Mansour, Geneticist at the UniversiGel/leticalDepartment - Al Azhar Oncology Center in Montana Prof. Hicham Mansour, Geneticist at the UniversiGel/leticalDepartment - Al Azhar Oncology Center in Montana Prof. Hicham Mansour, Geneticist at the UniversiGel/leticalDepartment - Al Azhar Oncology Center in Montana Prof. Hicham Mansour, Geneticist at the UniversiGel/leticalDepartment - Al Azhar Oncology Center in Montana Prof. Hicham Mansour, Geneticist at the UniversiGel/leticalDepartment - Al Azhar Oncology Center in Montana Prof. Hicham Mansour, Geneticist at the UniversiGel/leticalDepartment - Al Azhar Oncology Center in Montana Prof. Hicham Mansour, Geneticist at the UniversiGel/leticalDepartment - Al Azhar Oncology Center in Montana Prof. Hicham Mansour, Geneticist at the UniversiGel/leticalDepartment - Al Azhar Oncology Center in Montana Prof. Hicham Mansour, Geneticist at the UniversiGel/leticalDepartment - Al Azhar Oncology Center in Montana Prof. Hicham Mansour, Geneticist at the UniversiGel/leticalDepartment - Al Azhar Oncology Center in Montana Prof. Hicham Mansour, Geneticist at the UniversiGel/leticalDepartment - Al Azhar Oncology Center in Montana Prof. Hicham Mansour, Geneticist at the University of the Prof. Hicham Mansour, Geneticist at the University of the Prof. Hicham Mansour, Geneticist at the University of the Prof. Hicham Mansour, Geneticist at the University of the Prof. Hicham Mansour, Geneticist at the University of the Prof. Hicham Mansour, Geneticist at th

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

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

## **About Sophia Genetics:**

Global leader in Data-Drivery Medicine Septisac Genetics (healthtech company which developed SOPHIA The global network of over 260 institutions in 46 countries using the Sophia DDM® advanced SaaS an By enabling the rapid adoption of genomic testing worldwide, turning data into actionable clinical insight For more information, please. Sisithia Genetics.com / @Sophia Genetics / @Jurgi Camblong.

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Genetics and Genomics (ACMG)