

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/Pausesaudila/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/leticalDeplartment - Al Azhar Oncology Center in Montana Prof. Hicham Mansour, Geneticist at the UniversiGel/leticalDeplartment - Al Azhar Oncology Center in Montana Prof. Hicham Mansour, Geneticist at the UniversiGel/leticalDeplartment - Al Azhar Oncology Center in Montana Prof. Hicham Mansour, Geneticist at the UniversiGel/leticalDeplartment - Al Azhar Oncology Center in Montana Prof. Hicham Mansour, Geneticist at the UniversiGel/leticalDeplartment - Al Azhar Oncology Center in Montana Prof. Hicham Mansour, Geneticist at the UniversiGel/leticalDeplartment - Al Azhar Oncology Center in Montana Prof. Hicham Mansour, Geneticist at the UniversiGel/leticalDeplartment - Al Azhar Oncology Center in Montana Prof. Hicham Mansour, Geneticist at the UniversiGel/leticalDeplartment - Al Azhar Oncology Center in Montana Prof. Hicham Mansour, Geneticist at the UniversiGel/leticalDeplartment - Al Azhar Oncology Center in Montana Prof. Hicham Mansour, Geneticist at the UniversiGel/leticalDeplartment - Al Azhar Oncology Center in Montana Prof. Hicham Mansour, Geneticist at the UniversiGel/leticalDeplartment - Al Azhar Oncology Center in Montana Prof. Hicham Mansour, Geneticist at the UniversiGel/leticalDeplartment - Al Azhar Oncology Center in Montana Prof. Hicham Mansour, Geneticist at the UniversiGel/leticalDeplartment - Al Azhar Oncology Center in Montana Prof. Hicham Mansour, Geneticist at the UniversiGel/leticalDeplartment - Al Azhar Oncology Center in Montana Prof. Hicham Mansour, Geneticist Al Azhar Oncology Center in Montana Prof. Hicham Mansour, Geneti

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)