

Anonymized transcripts - Adoption barriers for medical technology in Sub Saharan Africa.

Names of interviewees in every transcript have been made up to keep the actual interviewee anonymous. All other distinctive information of the transcripts have also been removed. Data has been gathered through semi-structured interviews in a multiple-case study approach. Transcripts were made using recordings of these interviews, which have since been deleted. A small description of the organizations included is given. Nr herein depicts the organization.

Nr.	Category	Medical Technology	Bought / Developed	Country of origin	Employees	Geographical Scope	Founded
1.	Foundation	Donated Equipment	Bought Equipment	Australia	6	>25 countries within Africa	2010
2.	For profit	Anaesthesiology	Developed in-house	UK	8	<25 countries within Africa	2000
3a.	For profit	X-Ray, AI software	Developed in-house	NL	12	15 to 20 in total 62 in total	2016
3b.					25		2003
4.	NGO	Ventilators, CPAP	Developed in-house	USA	9	3 countries in total	2018
5.	Foundation	Wide range	Partnerships / Developed by corporate	NL	6	>25 countries in Africa	2014
6.	For profit	Technology-powered diagnostics	Partnerships / Connective platform in-house	Kenya	130	Kenya, South Africa	2019

Organization 3 consists of an interview with 3a, the Ghanese branch of organization 3, and 3b, the Dutch head office of organization 3.