Select regional grouping from drop-down menu Pillar scorecard																											
	Men and boys (including VMMC) 2023														23	Version 2.02.											
Thematic area	Indicator	Angola	Botswana	Eswatini	Ethiopia	Kenya	Lesotho	Malawi	Mozambique	Namibia	Rwanda	South Africa	South Sudan	Uganda	United Republic of Tanzania	Zambia	Zimbabwe					Source	Scale				
	National MC prevalence (15-24,%)	96	23	5	88	94	70	29	66	22	73	60	id	49	82	37	19					DHS	90	75	60	50	0
	National MC prevalence (15-49, %)	96	26	29	91	93	69	28	47	26	30	id	id	46	80	32	14					GAM 3.16	90	75	60	50	0
	Condom use with non-regular partners (men 15-49, %)	46	id	83	51	68	81	73	47	82	70	68	id	58	35	54	82					GAM 3.18	90	75	60	50	0
	% of PLHIV on ART (men 15+)	40	88	92	81	89	81	86	78	87	91	68	32	80	92	90	93					GAM 3.17	90	75	60	50	0
	% of PLHIV virally suppressed (men 15+)	id	87	90	76	84	79	81	70	81	89	62	id	75	90	87	88										
Output	Number of VMMCs performed per year (2022, in thousands)	na	10	6	28	81	15	259	172	21	203	150	12	517	454	384	171					GAM 3.17	0	0	0	0	0
	Number of VMMCs performed in the previous year (2021, in thousands)	na	4	7	28	55	14	146	129	16	395	373	6	380	571	488	151					GAM/ Program records	0	0	0	0	0
	% change in number of VMMCs in the two most recent years (2021 and 2022)	na	127	-10	0	47	6	78	33	28	-49	-3	87	36	-21	-21	13					GAM/ Program records	Increased		Decli	ined	
	% performance towards 2025 targets (15-34)	na	5	13	id	32	100	11	27	20	94	58	1	24	100	90	25						90	75	60	50	0
	VMMC coverage (15-34,%)	na	51	47	id	80	54	44	76	65	id	51	id	67	94	78	34						90	75	60	50	0

Legend



For Lesotho, Rwanda and South Africa, the numbers of VMMC for 14-34 used to calculate % performance towards 2025 targets we determined using proportion of that age band from PEPFAR granular data VMMC coverage 15.34, % was detrmined using special analysis using DMPPT2 tool and/3MC model, Avernir Health