

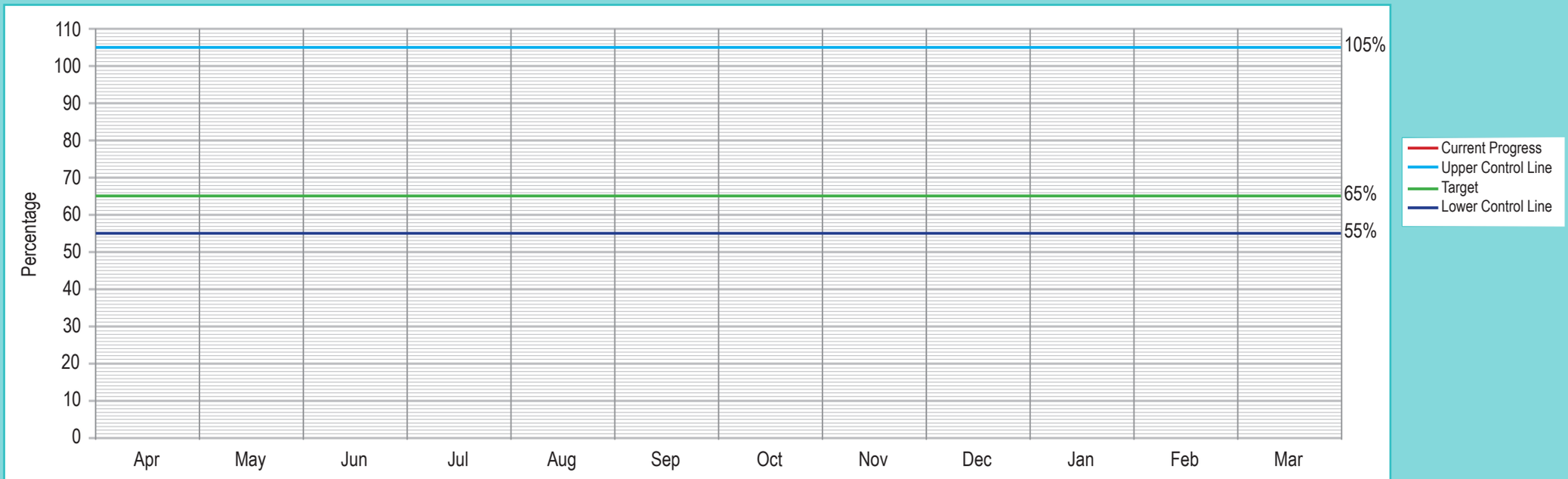
Run Chart

Antenatal (ANC) 1st Visit Before 20 Weeks Rate

District/Facility: _____ Date Started: _____ Person Completing: _____

N= Numerator D= Denominator	Year Total	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar
N= ANC 1st visit before 20 weeks													
D= ANC 1st visit – total													
Target: 65%													
Robot Scoring													

<75% of cumulative target	Significantly below target	<48%
75 – 90% of cumulative target	Below target	48% – 58%
>90% of cumulative target	Achieving target	>58%



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Ref: PMTCT-1

Run Chart

Antenatal Client HIV Re-test Rate

District/Facility: _____ Date Started: _____ Person Completing: _____

N= Numerator D= Denominator	Year Total	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar
N= Antenatal client HIV re-test													
D= Antenatal clients tested negative for 1st HIV tests done during current pregnancy													
Target: 100%													
Robot Scoring													

<75% of cumulative target	Significantly below target	<75%
75 – 90% of cumulative target	Below target	75% – 90%
>90% of cumulative target	Achieving target	>90%



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Ref: PMTCT-2

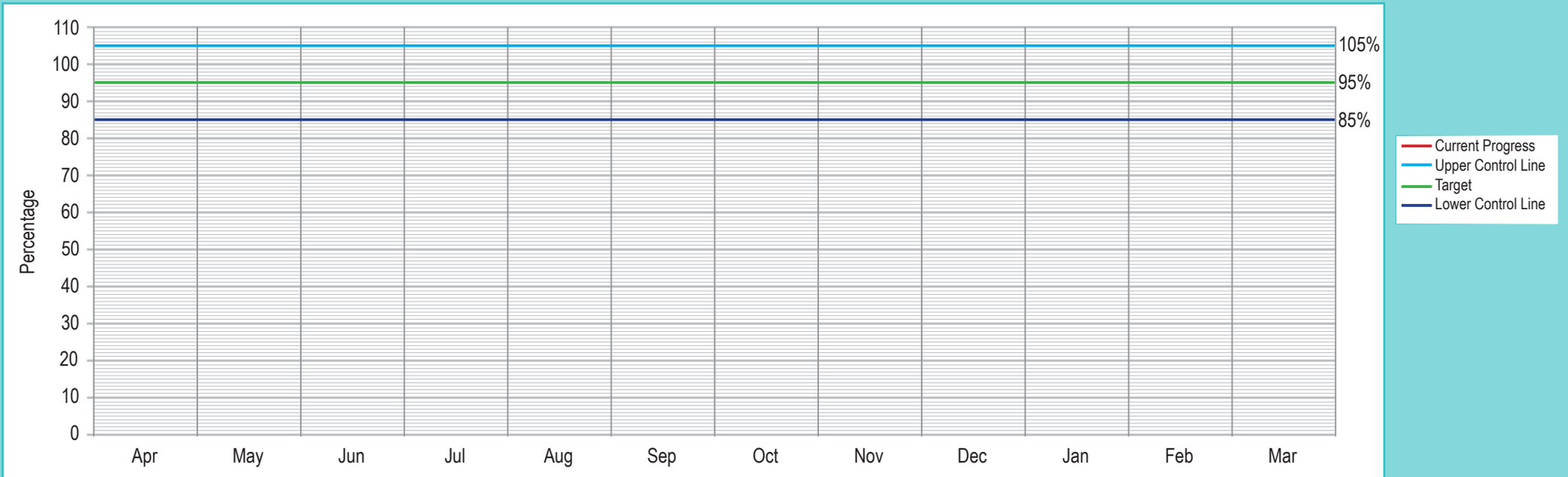
Run Chart

Antenatal Client Start on ART Rate

District/Facility: _____ Date Started: _____ Person Completing: _____

N= Numerator D= Denominator	Year Total	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar
N= Antenatal client start on ART													
D= Total number of antenatal clients who are HIV positive and not previously on ART													
Target: 95%													
Robot Scoring													

<75% of cumulative target	Significantly below target	<71%
75 – 90% of cumulative target	Below target	71% – 85%
>90% of cumulative target	Achieving target	>85%



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Ref: PMTCT-3

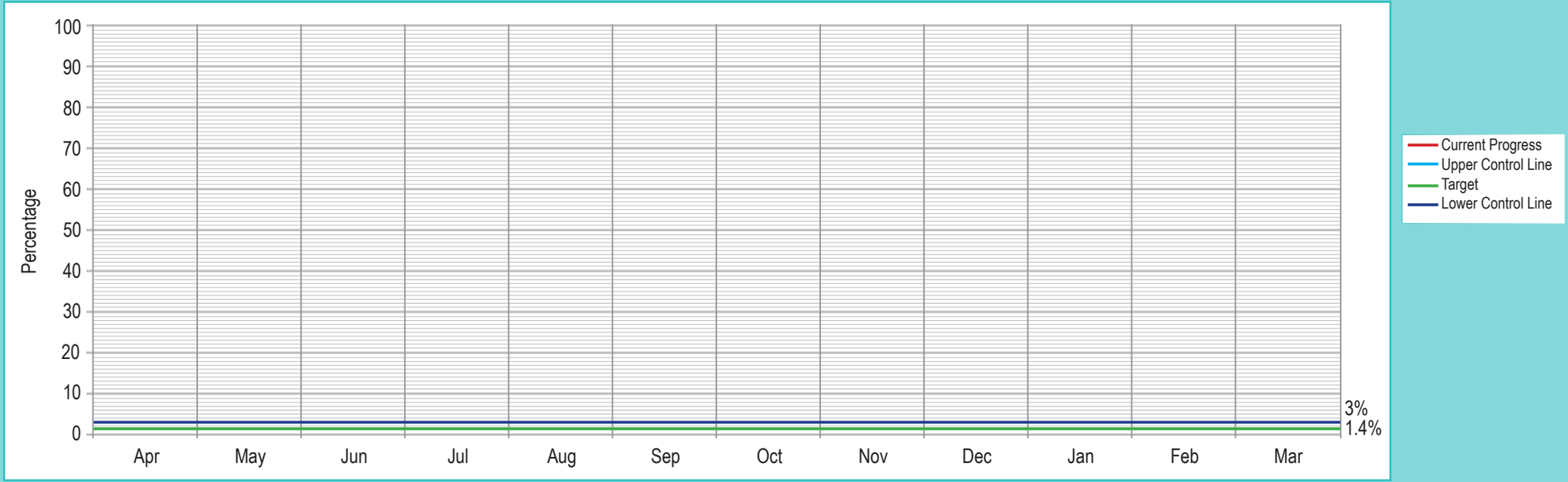
Run Chart

Infant 1st PCR Test Positive Around 6 Weeks Rate

District/Facility: _____ Date Started: _____ Person Completing: _____

N= Numerator D= Denominator	Year Total	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar
N= Infant 1st PCR test positive around 6 weeks													
D= Infant 1st PCR test positive around 6 weeks													
Target: <1.4%													
Robot Scoring													

<75% of cumulative target	Significantly below target	>1.9%
75 – 90% of cumulative target	Below target	1.9% – 1.6%
>90% of cumulative target	Achieving target	<1.6%



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Ref: PMTCT-5

Run Chart

Child Rapid HIV Test Around 18 Months Uptake Rate

District/Facility: _____ Date Started: _____ Person Completing: _____

N= Numerator D= Denominator	Year Total	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar
N= Child rapid HIV test around 18 months													
D= Live birth to HIV positive woman who did not test PCR test positive at 6 weeks													
Target: 98%													
Robot Scoring													

<75% of cumulative target	Significantly below target	<73%
75 – 90% of cumulative target	Below target	73% – 88%
>90% of cumulative target	Achieving target	>88%



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Ref: PMTCT-6

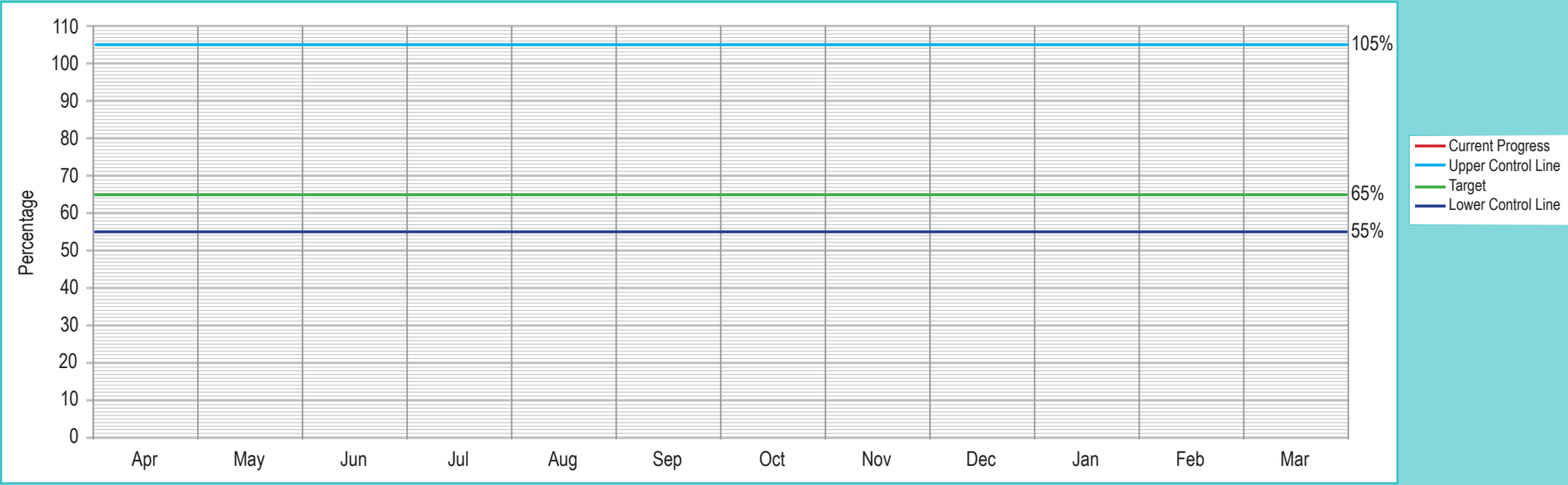
Run Chart

Couple Year Protection Rate

District/Facility: _____ Date Started: _____ Person Completing: _____

N= Numerator D= Denominator	Year Total	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar
$N = \frac{\text{SUM}(\text{Oral pill cycle})}{13} + \frac{\text{SUM}(\text{Medroxyprogesterone injection})}{4} + \frac{\text{SUM}(\text{Norethisterone enanthate injection})}{6} + \frac{\text{SUM}(\text{IUCD inserted})}{4} + \frac{\text{SUM}(\text{Male condoms distributed})}{200} + \frac{\text{SUM}(\text{Sterilisation - male})}{20} + \frac{\text{SUM}(\text{Sterilisation - female})}{10}$													
D= Population 15 – 49 years females													
Target: 65%													
Robot Scoring													

<75% of cumulative target
Significantly below target
<49%
75 – 90% of cumulative target
Below target
49% – 59%
>90% of cumulative target
Achieving target
>59%



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Ref: PMTCT-8

Run Chart

HIV Testing Coverage (Annualised)

District/Facility: _____ Date Started: _____ Person Completing: _____

Data Element/Indicator	Year Total	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar
HIV test client 15 – 49 years (excl ANC) + HIV test client 50 years and older + Antenatal client HIV 1st test + Antenatal client HIV re-test													
Target:													
Robot Scoring													

<75% of cumulative target	Significantly below target
75 – 90% of cumulative target	Below target
>90% of cumulative target	Achieving target



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Ref: HIV-1

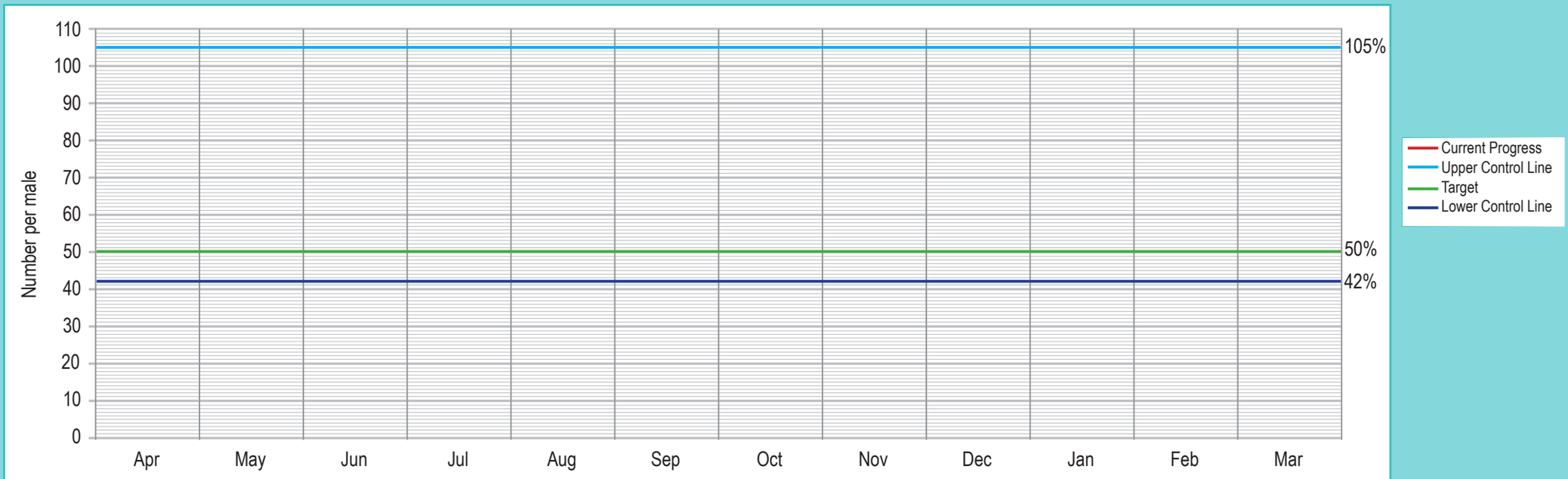
Run Chart

Male Condom Distribution Coverage (Annualised)

District/Facility: _____ Date Started: _____ Person Completing: _____

N= Numerator D= Denominator	Year Total	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar
N= Male condoms distributed													
D= Population 15 years and older male													
Target: 50 condoms per male aged 15 and older per annum													
Robot Scoring													

<75% of cumulative target	Significantly below target	<37%
75 – 90% of cumulative target	Below target	37% – 45%
>90% of cumulative target	Achieving target	>45%



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Ref: HIV-3

Run Chart

Medical Male Circumcision Performed

District/Facility: _____ Date Started: _____ Person Completing: _____

Data Element/Indicator	Year Total	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar
Total medical male circumcisions performed													
Target:													
Robot Scoring													

<75% of cumulative target	Significantly below target
75 – 90% of cumulative target	Below target
>90% of cumulative target	Achieving target



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Ref: HIV-4

Run Chart

Adult Started on ART During This Month – Naïve

District/Facility: _____ Date Started: _____ Person Completing: _____

Data Element/Indicator	Year Total	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar
Naïve adults who started ART are the sum of the following: •Clients never been exposed to ART for more than 30 days in total •Clients previously from the PEP programme •Clients previously from the dual PMTCT programme													
Target:													
Robot Scoring													

<75% of cumulative target	Significantly below target	
75 – 90% of cumulative target	Below target	
>90% of cumulative target	Achieving target	



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Ref: HIV-5

Run Chart

Adult Remaining on ART – Total

District/Facility: _____ Date Started: _____ Person Completing: _____

Data Element/Indicator	Year Total	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar
Total clients remaining on ART (TROA) are the sum of the following: •Any client that has a current regimen in the column designating the month you are reporting on •Any client that has a star without a circle (someone who is not yet considered lost)													
Target:													
Robot Scoring													

<75% of cumulative target	Significantly below target
75 – 90% of cumulative target	Below target
>90% of cumulative target	Achieving target



— Current Progress
— Target
— Lower Control Line (85% of target)



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Ref: HIV-6

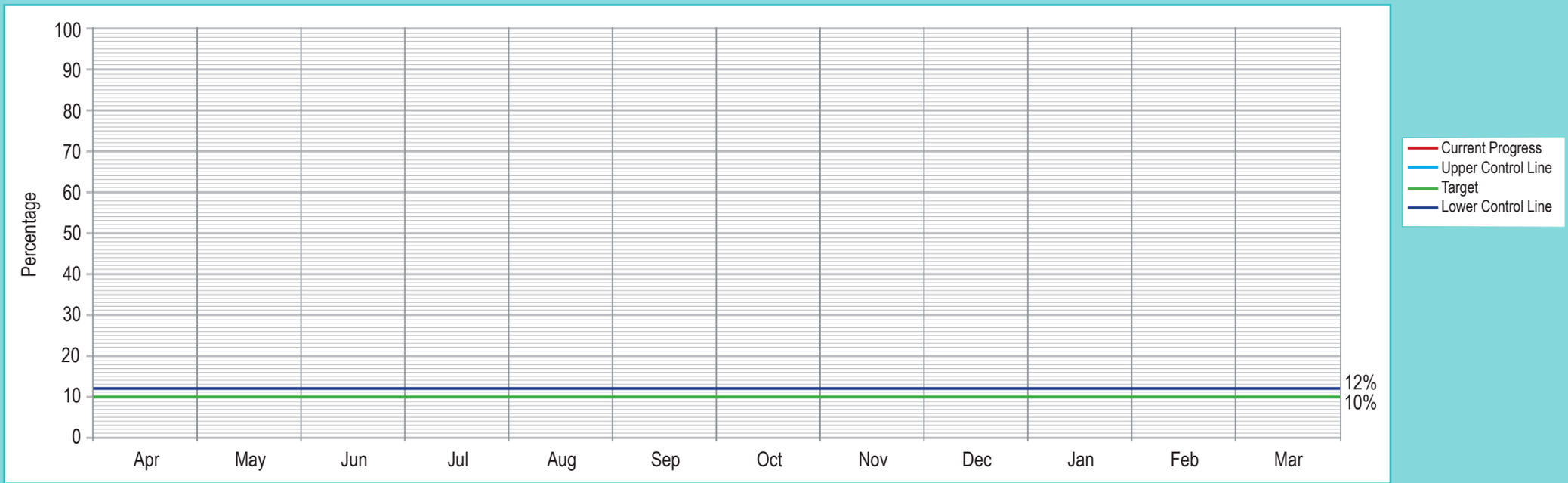
Run Chart

Adult Lost to Follow Up (LTF) Rate at 12 Months

District/Facility: _____ Date Started: _____ Person Completing: _____

N= Numerator D= Denominator	Year Total	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar
N= Adult cumulative LTF for 12 month cohort													
D= Adult started ART minus cumulative TFO for 12 month cohort													
Target: <10%													
Robot Scoring													

<75% of cumulative target	Significantly below target	>13.5%
75 – 90% of cumulative target	Below target	11% – 13.5%
>90% of cumulative target	Achieving target	<11%



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Ref: HIV-7

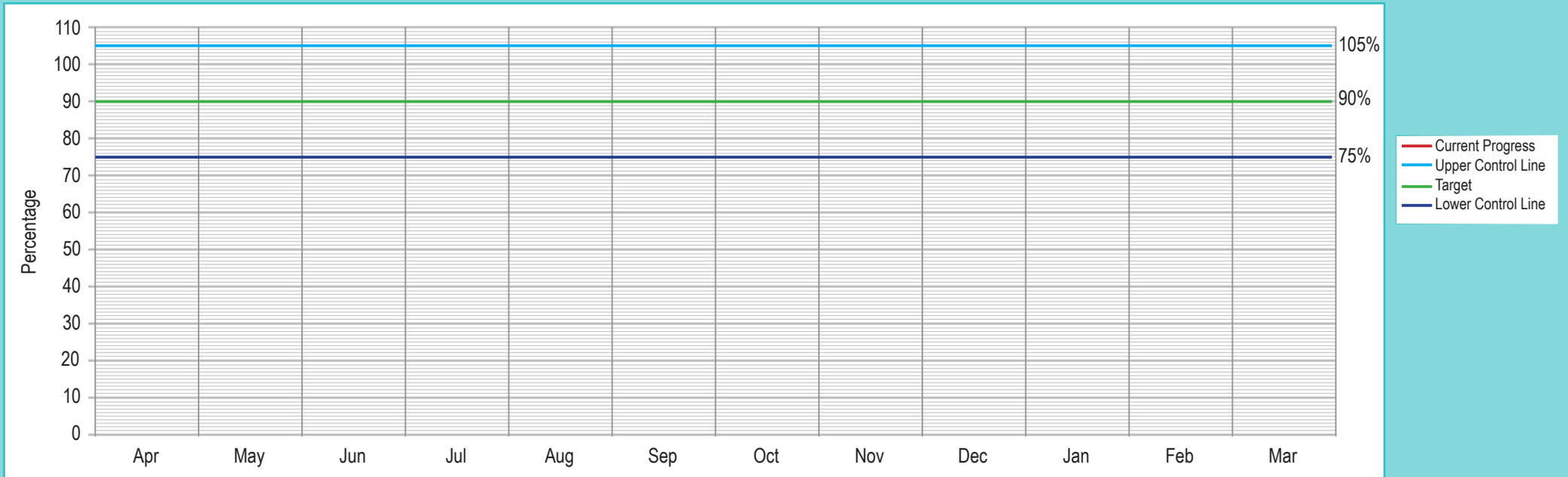
Run Chart

Adult With Viral Load Done (VLD) Rate at 12 Months

District/Facility: _____ Date Started: _____ Person Completing: _____

N= Numerator D= Denominator	Year Total	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar
N= Adult Viral Load Done 12 months													
D= Adult 1 st line regimen + Adult 2 nd line regimen at intervals in 12 month cohort													
Target: 90%													
Robot Scoring													

<75% of cumulative target	Significantly below target	<67%
75 – 90% of cumulative target	Below target	67% – 81%
>90% of cumulative target	Achieving target	>81%



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Ref: HIV-8

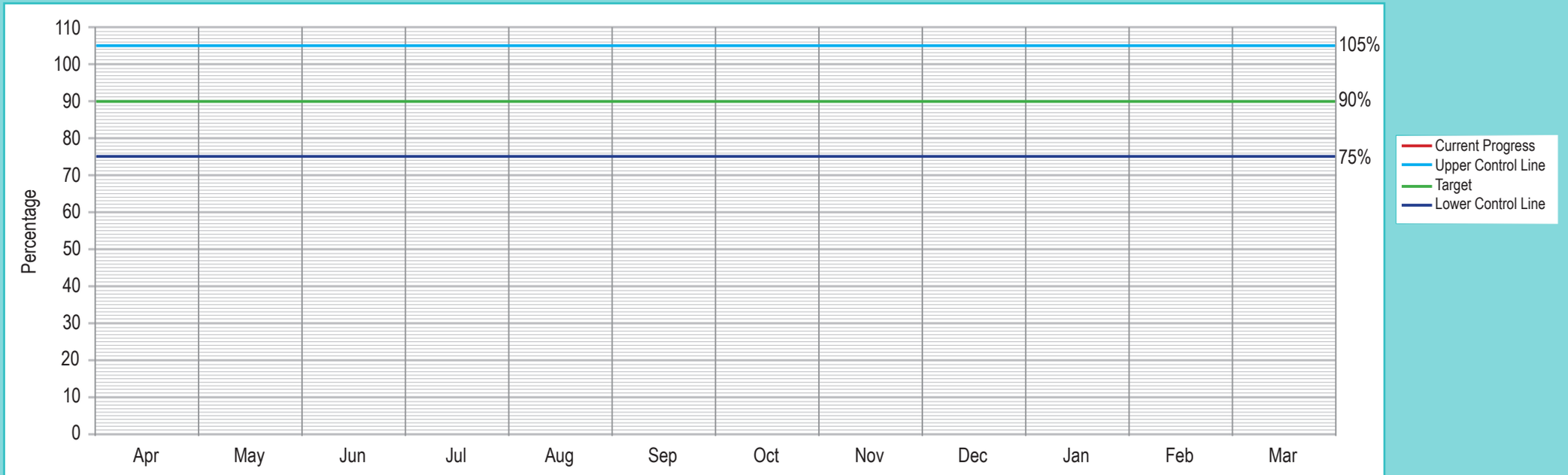
Run Chart

Adult with Viral Load Suppressed (VLS) Rate at 12 Months

District/Facility: _____ Date Started: _____ Person Completing: _____

N= Numerator D= Denominator	Year Total	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar
N= Adult viral load under 400 copies/mL (VLS) at 12 month													
D= Adult viral load done (VLD) at intervals													
Target: 90%													
Robot Scoring													

<75% of cumulative target	Significantly below target	<67%
75 – 90% of cumulative target	Below target	67% – 81%
>90% of cumulative target	Achieving target	>81%



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Ref: HIV-9

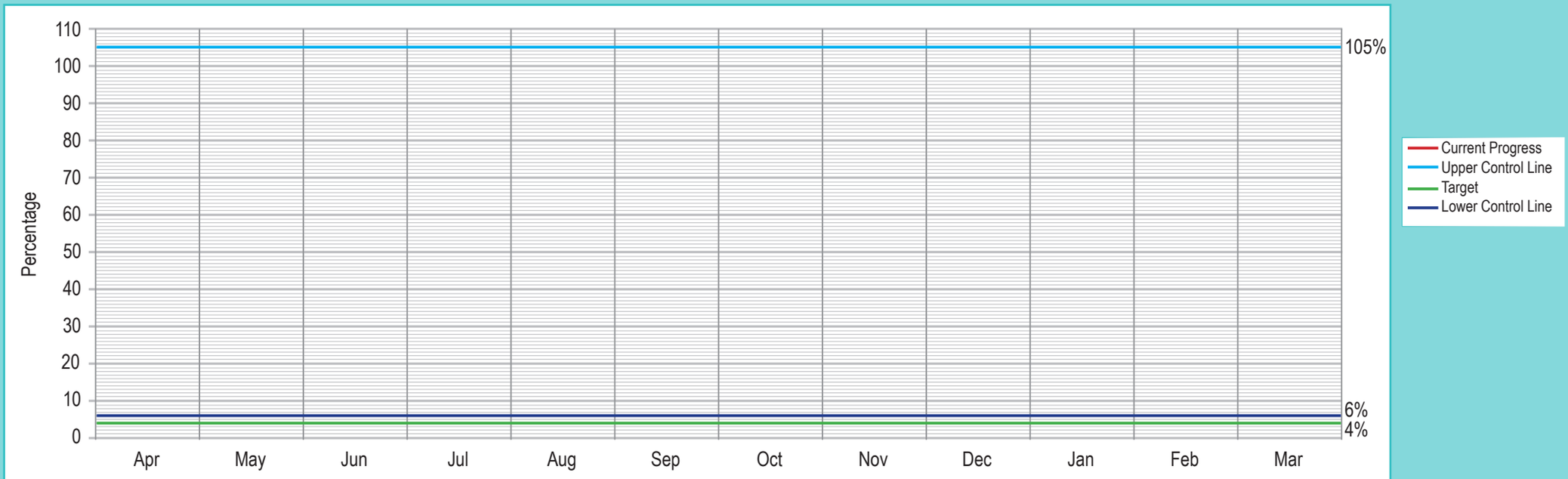
Run Chart

TB Client Lost to Follow Up Rate

District/Facility: _____ Date Started: _____ Person Completing: _____

N= Numerator D= Denominator	Year Total	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar
N= TB client lost to follow up													
D= TB client start on treatment													
Target: <4%													
Robot Scoring													

<75% of cumulative target	Significantly below target	>5.5%
75 – 90% of cumulative target	Below target	4.5% – 5.5%
>90% of cumulative target	Achieving target	>4.5%



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Ref: TB-6

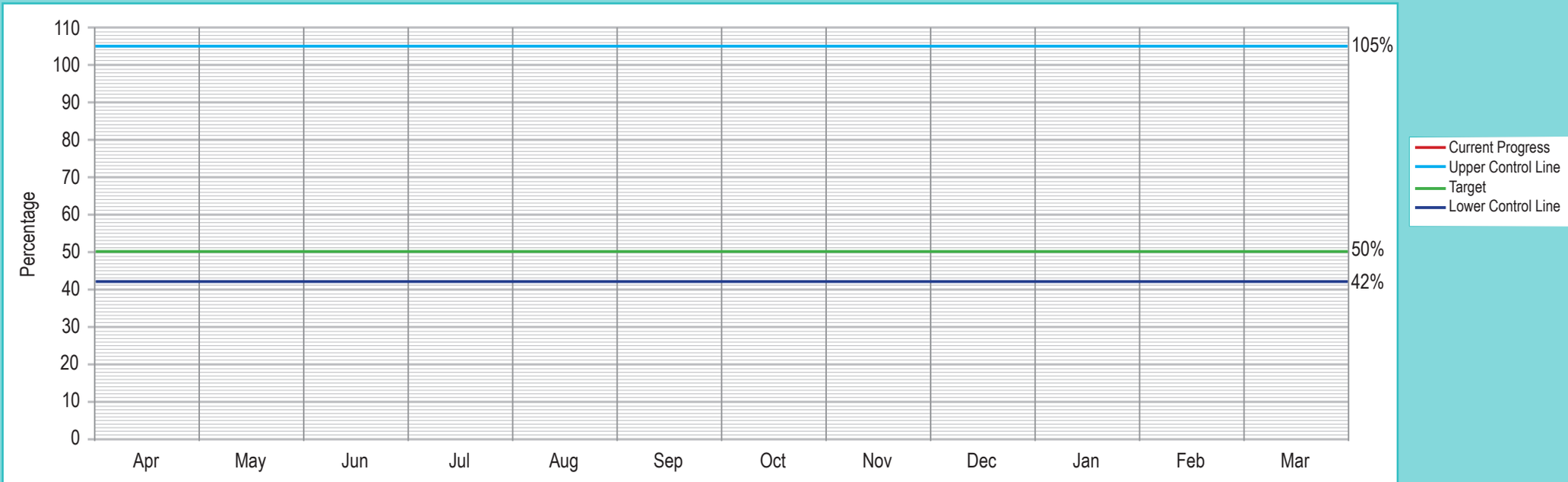
Run Chart

MDR Treatment Success Rate

District/Facility: _____ Date Started: _____ Person Completing: _____

N= Numerator D= Denominator	Year Total	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar
N= TB MDR client successfully completed treatment													
D= TB MDR confirmed clients started on treatment for the cohort of patients initiated on treatment 36 months ago.													
Target: 50%													
Robot Scoring													

<75% of cumulative target	Significantly below target	<37%
75 – 90% of cumulative target	Below target	37% – 45%
>90% of cumulative target	Achieving target	>45%



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Ref: TB-8

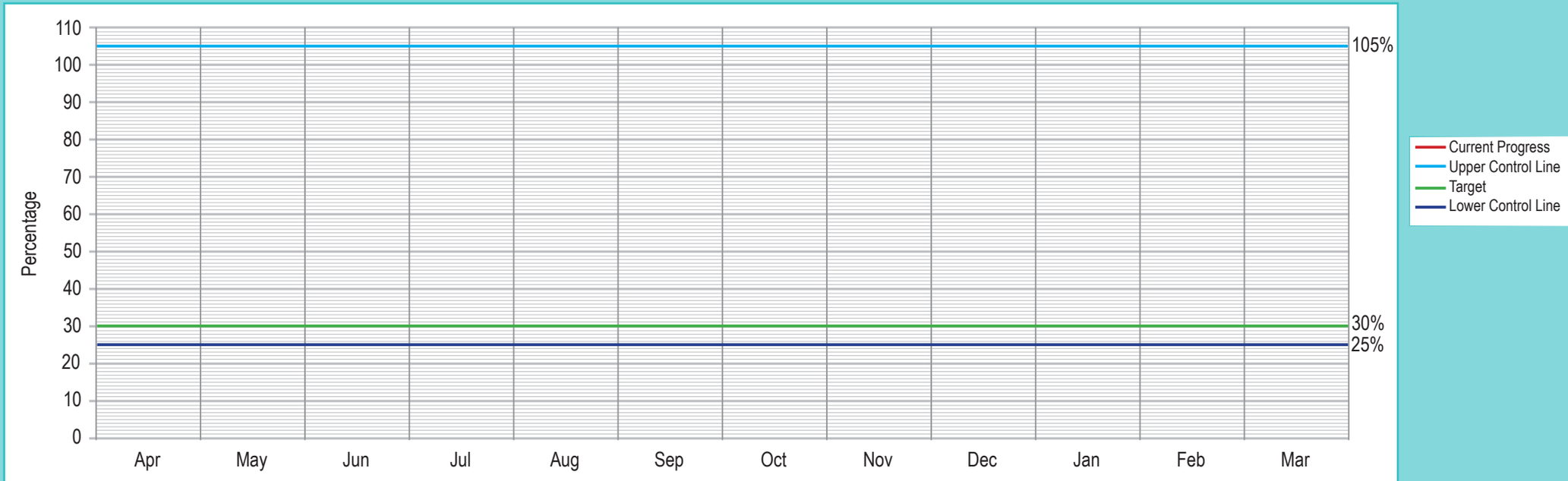
Run Chart

XDR Treatment Success Rate

District/Facility: _____ Date Started: _____ Person Completing: _____

N= Numerator D= Denominator	Year Total	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar
N= TB XDR client successfully complete treatment													
D= TB XDR confirmed client start on treatment													
Target: 50%													
Robot Scoring													

<75% of cumulative target	Significantly below target	<23%
75 – 90% of cumulative target	Below target	23% – 27%
>90% of cumulative target	Achieving target	>27%



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Ref: TB-9

Run Chart

Child 5 – 14 Years Naïve Started ART

District/Facility: _____ Date Started: _____ Person Completing: _____

Data Element/Indicator	Year Total	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar
Children 5 - 14 years ART naïve who started treatment during this month													
Target:													
Robot Scoring													

<75% of cumulative target	Significantly below target	
75 – 90% of cumulative target	Below target	
>90% of cumulative target	Achieving target	



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Ref: PAEDS-5