HIV Quality Dashboard 2015/16

Theme Measur			Messure Name of KPI Description & Provenance Numerator Denominator Period Frequency Data Source Data S													
	e Name of KPI	Description & Provenance	Numerator	Denominator	Period Type	Frequency	Data Source Numerator	Data Source Denominator	Data presentation	Target	Interpretation Guidance	Construction	Data Quality Concerns	Error Measurement	Notes_1	
Domain 1: Preventing people from dying prematurely	Late diagnosis	with a CD4 count <350 at diagnosis	of <350	period			НРА	HPA			Lower is better	Numerator / Denominator x 100	It is recognised that a trust may have limited ability to influence this measure depending upon their local set up.			
Domain 3: Helping people to recover from episodes of ill health or following injury	Length of time from diagnosis to first CD4 count date - within 1 month	with a CD4 count test done within 1	CD4 count test done within 1 month of	Number of new diagnoses during period	Annual	Annual	HPA	HPA		1	Higher is better	Numerator / Denominator x 100	It is recognised that a trust may have limited ability to influence this measure depending upon their local set up.			
Domain 3: Helping people to recover from episodes of ill health or following injury	Length of time from diagnosis to first CD4 count date - within 3 months	with a CD4 count test done within 3	CD4 count test done within 3 months of	Number of new diagnoses during period	Annual	Annual	НРА	НРА				Numerator / Denominator x 100	It is recognised that a trust may have limited ability to influence this measure depending upon their local set up.			
Domain 3: Helping people to recover from episodes of ill health or following injury	Undetectable viral load one year after starting therapy		the previous year and remain virally		Annual	Annual	НРА	HPA				Numerator / Denominator x 100	Denominiator will include those who have dropped out of therapy/died			
Domain 3: Helping people to recover from episodes of ill health or following injury	Patients with CD4 count >350	Proportion of all patients seen for HIV care with a CD4 count > 350			Annual	Annual	HPA	HPA		1		Numerator / Denominator x 100				
Domain 3: Helping people to recover from episodes of ill health or following injury	Retention in care after diagnosis				Annual	Annual	HPA	HPA				Numerator / Denominator x 100	This measure does not take into account people's movements between clinics and this is intentional			
Domain 3: Helping people to recover from episodes of ill health or following injury	Retention in care of all patients	Proportion of all patients retained in HIV care in the following year			Annual	Annual	НРА	HPA				Numerator / Denominator x 100	This measure does not take into account people's movements between clinics and this is intentional			
	people from dying people from dying permaturely Domain 3: Helping people to recover from episodes of il health or following injury Domain 3: Helping people to recover from episodes of il health or following injury Domain 3: Helping people to recover from episodes of il health or following injury Domain 3: Helping people to recover from episodes of il health or following injury Domain 3: Helping people to recover from episodes of il health or following injury Domain 3: Helping people to recover from episodes of il health or following injury Domain 3: Helping people to recover from episodes of il health or following injury Domain 3: Helping people to recover from following injury	people from dying people from dying Domain 3: Helping people rol in health or following injury Length of time from diagnosis to insclow from episodes of in health or following injury Length of time from diagnosis to month Domain 3: Helping people rol in health or following injury Length of time from diagnosis to for CCO count date - within 3 months Domain 3: Helping people rol in health or following injury Length of time from diagnosis to for CCO count date - within 3 months Domain 3: Helping people to recover from episodes of il health or following injury PatientS with CD4 count >350 or crower from episodes of il health or following injury Domain 3: Helping people to recover from episodes of il health or following injury Retention in care after diagnosis of Retention in care of all patients or is helping people to recover from episodes of il health or following injury Domain 3: Helping people to recover from episodes of il health or following injury Retention in care of all patients	people from dying with a CD4 count <300 at diagnosis	people from dying with a CD4 count <350 at diagnosis	people from dying with a CD4 count <350 at diagnosis of <350 period Domain 3: Helping people for recover from esiscides of il health or following injury Length of time from diagnosis to month Proportion of newly diagnosed patients Number of newl diagnosed patients Number of new diagnoses during the CD4 count date - within 1 month Proportion of newly diagnosed patients Number of new diagnoses during diagnosis Number of new diagnoses during the CD4 count test done within 1 month Number of new diagnoses during diagnosis Number of new diagnoses during diagnosis Number of new diagnoses during the CD4 count test done within 1 months Number of new diagnoses during diagnosis Domain 3: Helping people to encover from esiscides of il heath or following njury Number of newly diagnosed patients with a CD4 count > 350 Number of newly diagnosed patients with a CD4 count > 350 Number of new diagnoses during ter	people from dying rementaturely Domain 3: Helping people or recover from episodes of ill health or following injury Length of time from diagnosis inst CDA count data within 1 month extra CDA count - 330 at diagnosis in CDA count set done within 1 month Number of newly diagnosed patients with CDA count set done within 1 month of diagnosis Number of newl diagnoses during people diagnosis Number of newly diagnosed patients with CDA count set done within 1 month Number of newl diagnoses during people diagnosis Number of new diagnoses during people diagnosis Number of new diagnoses during people diagnosis Number of newl diagnosed patients with CDA count set done within 3 months of diagnosis Number of newl diagnosed patients with a CD4 count test done within 3 months of diagnosis Number of patients with 0 diagnosis Number of patients with DCA count set done within 3 months of diagnosis Number of patients with 0 diagnosis Number o	people from dying premature/ Domain 3: Helping people for recover from episodes of ill health or following injury Length of time from diagnosis intic CDA count data characterization of newly diagnosed patients. 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With a CDA count test done within 3 month of diagnosis Number of newl diagnoses during period Annual Domain 3: Helping people for ecover from episodes of ill health or following injury Length of time from diagnosis to thirst CDA count test done within 3 months of diagnosis Number of newly diagnosed patients with CDA count test done within 3 months of diagnosis Number of new diagnoses during period Annual Domain 3: Helping people in proceder from episodes of ill health or following injury Longtext called wiral load one year after starting therapy reportion of all patients with a months of diagnosis Number of patients with in CDA count > 300 Number of patients with a CDA count > 300 Number of patients with a CDA count > 300 Number of patients with a CDA count > 300 Number of patients with a CDA count > 300 Number of patients with a CDA count > 300 Number of patients with a CDA count > 300 Number of patients with a CDA count > 300 Number of new diagnoses during herapy in the previous year and remain virally undetectable Number of new diagnoses during herapy in the previous year initiating treatment Number of new diagnoses dur	people from dying percent mercent mercent	people from dying unit unit action of < 30 period occurs display display <thdisplay< th=""> display d</thdisplay<>	people from dying rementativelyImage: Sol at CDA Count <350 at CDA Count	people from dying rementativelyImage: Second Control 130 and Lignoids in an CD4 count 330 and Lignoidsof 4300periodperiodImage: Second Control 140 and Co	people from dying rementativelyNumber of newly diagnosed patientswith a CD4 count 4:80 de diagnosisof 4:30periodperiodAnnualAnnualPARef.Ref.Ref.Domain 3: Helping people dryinLeggth of time from diagnosis to monthProportion of newly diagnosed patientsNumber of newly diagnosed patientsNumber of newly diagnosed patientsNumber of newly diagnosed patientsAnnualAnnualHPARPARDARDARDARdARdADomain 3: Helping people dryinRef.Eagth of time from diagnosisProportion of newly diagnosed patientsNumber of newly diagnosed patientsNumber of newly diagnosed patientsNumber of newly diagnosed patientsAnnualAnnualHPAHPARPARDARDARdADomain 3: Helping people dryinRef.Eagth of time from diagnosisProportion of newly diagnosed patientsNumber of newly diagnosed patients<	production dying remetatively(m)	propose Image: Notice with a CA count 300 at Bagoos of 300 prod Image: Notice With a CA count 300 at Bagoos propose	projection of signal function of signal set alignability of set	

Data collection has been approved by the Review of Central Returns - ROCR ROCR/0R/2230/001MAND

Existing measures excluded