





Performance Measure:	HIV Viral Load Suppres	sion			National	Quality Forum #: 2082
Percentage of pa	Percentage of patients, regardless of age, with a diagnosis of HIV with a HIV viral load less than 200					less than 200
copies/mL at las	t HIV viral load test durin	g the measu	irement ye	ar		
Numerator:	Number of patients in t	he denomin	ator with a	HIV viral lo	ad less tha	an 200 copies/mL at
ramerator.	last HIV viral load test d	<del>-</del>				
Denominator:	Number of patients, reg visit in the measuremen	-	ge, with a	diagnosis of	f HIV with a	at least one medical
Patient Exclusions:	None					
	1. Does the patient, re	gardless of	age, have a	diagnosis	of HIV? (Y/I	N)
Data	a. If yes, did th	e patient ha	ve at least	one medica	al visit durii	ng the measurement
Elements:	year? (Y/N)					
Liements.	•	•			oad test wi	th a result <200
	•	es/mL at the		· ,		
	National HIVQUAL: Per	• .				
	visit in each six month p		•			• •
	derived from the last re					
	viral load is <200 copies/mm <sup>3</sup> (either detectable or undetectable) OR <400 copies/mm <sup>3</sup> (and undetectable) (http://www.hivqualus.org/ and					
	, ,				inday ofm	/22/02627\
	http://www.nationalqu	antycenter.	org/index.c	<u>:IIII/35778/</u>	index.cim,	<u>(22/82627</u> )
			2007	2009	2011	]
	Г	Media		81.8%	82%	†
		Top 25%		89.9%	78%	†
	L	100 237	0 03.770	05.570	7070	J
	in+care Campaign: Per	centage of r	atients, ov	er the age (	of 24 mont	hs, with a diagnosis of
Comparison	HIV/AIDS with a viral lo			_		•
Data:	measurement year (htt		-	-		<b>0</b> -
2 0.00	,					
		De	c. 2011	Dec. 2012	June 20	)13
	N	1ean	70%	72%	72%	
	Тор	25%	32%	84%	85%	
		<u> </u>			_ I	
	HIV Research Network:	Percentage	of patient	s with a HI\	/ viral load	less than or equal to
	400 copies/ml at the fir	st test durin	g the meas	surement ye	ear	
	(https://cds.johnshopki	ns.edu/hivr	<u>1/</u> )			
					,	
		<b>-</b>	2010	2011	2012	
		Adult	+	69%	77%	
		Pediatrics	62%	65%	65%	







	Adult guidelines: "For the purposes of clinical trials, the AIDS Clinical Trials Group (ACTG)
	currently defines virologic failure as a confirmed viral load >200 copies/mL, which
	eliminates most cases of apparent viremia caused by blips or assay variability. This
U.S.	definition also may be useful in clinical practice (see Virologic and Immunologic Failure).
Department of	definition also may be distractiful chinical practice (see virologic and immunologic randre).
1 -	
Health &	For most individuals who are adherent to their antiretroviral (ARV) regimens and who do
Human	not harbor resistance mutations to the prescribed drugs, viral suppression is generally
Services	achieved in 12 to 24 weeks, although it may take longer in some patients."1
Guidelines:	
	Pediatric guidelines: <sup>2</sup> "Based on accumulated experience with currently available assays,
	viral suppression is currently defined as an HIV RNA level below the detection limit of the
	assay used (generally <20–75 copies/mL)."
	Seeking inclusion in the following Centers for Medicare and Medicaid Services quality,
	reporting and payment programs: Medicare and Medicaid EHR Incentive Program for
	Eligible Professionals, Medicare Physician Quality Reporting System, Medicare Shared
	Savings, Physician Compare, Physician Feedback/Quality and resource Use Reports,
Use in Other	Physician Value-Based Payment Modifier (search for each program at
Federal	http://www.cms.gov/). As of October 2013.
Programs:	U.S. Department of Health and Human Services HIV measures:
	http://blog.aids.gov/2012/08/secretary-sebelius-approves-indicators-for-monitoring-
	hhs-funded-hiv-services.html
	In+care Campaign: (http://www.incarecampaign.org/)
	<sup>1</sup> Panel on Antiretroviral Guidelines for Adults and Adolescents. Guidelines for the use of
	antiretroviral agents in HIV-1-infected adults and adolescents. Department of Health and
	Human Services. Available at http://aidsinfo.nih.gov/ContentFiles/Adultand
Deference/	
References/	AdolescentGL.pdf. Section accessed July 25, 2013. C-8.
Notes:	<sup>2</sup> Panel on Antiretroviral Therapy and Medical Management of HIV-Infected Children.
	Guidelines for the Use of Antiretroviral Agents in Pediatric HIV Infection. Available at
	http://aidsinfo.nih.gov/contentfiles/lvguidelines/pediatricguidelines.pdf. Accessed July 25,
	2013. H-2.







Performance Measure:	Prescription of HIV Antiretroviral Therapy	National Quality Forum #: 2083			
	atients, regardless of age, with a diagnosis of HIV prescrib	bed antiretroviral therapy <sup>1</sup> for the			
treatment of HI	V infection during the measurement year				
Numerator:	Number of patients from the denominator prescribed HIV antiretroviral therapy <sup>1</sup> during				
	the measurement year	Company to the company of the compan			
Denominator:	Number of patients, regardless of age, with a diagnosis visit in the measurement year	of HIV with at least one medical			
Patient Exclusions:	None				
Data Elements:	<ol> <li>Does the patient, regardless of age, have a diagnosis of HIV? (Y/N)         <ul> <li>If yes, did the patient have at least one medical visit during the measurement year? (Y/N)</li></ul></li></ol>				
Comparison	HIV Research Network: Percentage of patients on high regiment for at least one day during calendar year ( <a (ai);="" (art)="" 35="" <350="" and="" antiretroviral="" cd4="" cells="" count="" count:="" disease="" evidence="" for="" href="https://http&lt;/th&gt;&lt;th&gt;,&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;Data:&lt;/th&gt;&lt;th&gt;2010 2011 Adult 86% 88% Pediatrics 82% 85%&lt;/th&gt;&lt;th&gt;91%&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;U.S. Department of Health &amp; Human Services Guidelines:&lt;/th&gt;&lt;th&gt;Adult guidelines: &lt;sup&gt;2&lt;/sup&gt; " is="" mm³="" of="" progression.="" recomindividuals="" recommendation="" reduce="" risk="" strength="" the="" therapy="" this="" to="">500 cells/mm³ (BIII).  ART also is recommended for HIV-infected individuals for HIV.  The strength and evidence for this recommendation perinatal transmission (AI); heterosexual transmission groups (AIII)."  Pediatric guidelines: <sup>3</sup>  "Antiretroviral therapy (ART) should be initiated in a symptoms (Clinical Category C or most Clinical Cate</a>	n vary by pretreatment CD4 cell 50–500 cells/mm³ (AII); CD4 count for the prevention of transmission in vary by transmission risks: on (AI); other transmission risk all children with AIDS or significant gory B conditions) (AI*). months of age regardless of clinical c12 weeks of age and AII for infants year who are asymptomatic or have			







	250/ (AII)
	percentage <25% (AII)
	o Age 3 to <5 years
	with CD4 cell count <750 cells/mm³ or CD4 percentage <25% (AII)
	o Age ≥5 years
	■ with CD4 cell count <350 cells/mm³ (AI*)
	with CD4 cell count 350–500 cells/mm³ (BII*)
	ART should be considered for HIV-infected children ≥1 year who are asymptomatic or
	have mild symptoms with the following CD4 values:
	o Age 1 to <3 years
	with CD4 cell count ≥1000 cells/mm³ or CD4 percentage ≥25% (BIII)
	o Age 3 to <5 years
	with CD4 cell count ≥750 cells/mm³ or CD4 percentage ≥25% (BIII)
	o Age ≥5 years
	with CD4 cell count >500 cells/mm³ (BIII)
	In children with lower-strength (B level) recommendations for treatment, plasma HIV
	RNA levels >100,000 copies/mL provide stronger evidence for initiation of treatment
	(BII)."
	Seeking inclusion in the following Centers for Medicare and Medicaid Services quality,
	reporting and payment programs: Medicare and Medicaid EHR Incentive Program for
	Eligible Professionals, Medicare Physician Quality Reporting System, Medicare Shared
Use in Other	Savings, Physician Compare, Physician Feedback/Quality and resource Use Reports,
Federal	Physician Value-Based Payment Modifier (search for each program at
Programs:	http://www.cms.gov/). As of October 2013.
	U.S. Department of Health and Human Services HIV measures:
	http://blog.aids.gov/2012/08/secretary-sebelius-approves-indicators-for-monitoring-
	hhs-funded-hiv-services.html
	<sup>1</sup> HIV antiretroviral therapy is described as any combination of HIV medications other than
	the regimens or components identified as not recommended at any time by the Panel on
	Antiretroviral Guidelines for Adults and Adolescents. Guidelines for the use of
	antiretroviral agents in HIV-1-infected adults and adolescents. Department of Health and
	Human Services. Available at <a href="http://aidsinfo.nih.gov/ContentFiles/">http://aidsinfo.nih.gov/ContentFiles/</a>
	AdultandAdolescentGL.pdf. Section accessed July 25, 2013. G-3; Table 8 and Panel on
D. (	Antiretroviral Therapy and Medical Management of HIV-Infected Children. Guidelines for
References/	the Use of Antiretroviral Agents in Pediatric HIV Infection. Available at
Notes:	http://aidsinfo.nih.gov/contentfiles/lvguidelines/pediatricguidelines.pdf. Accessed July 25,
	2013. G-20, Table 9.
	<sup>2</sup> Panel on Antiretroviral Guidelines for Adults and Adolescents. Guidelines for the use of
	antiretroviral agents in HIV-1-infected adults and adolescents. U.S. Department of Health
	and Human Services. Available at <a href="http://aidsinfo.nih.gov/ContentFiles/Adultand">http://aidsinfo.nih.gov/ContentFiles/Adultand</a> Adalassant Claraff Services accessed by 25, 2012, C. 8
	AdolescentGL.pdf. Section accessed July 25, 2013. C-8.
	<sup>3</sup> Panel on Antiretroviral Therapy and Medical Management of HIV-Infected Children.
	Guidelines for the Use of Antiretroviral Agents in Pediatric HIV Infection. Available at







November 2013

http://aidsinfo.nih.gov/contentfiles/lvguidelines/pediatricguidelines.pdf. Accessed July 25, 2013. F-2.







Performance Measure:	HIV Medical V	isit Frequen	су	Na	tional Quality For	rum #: 2079
					least one medical	
6-month period of			-		days between me	
	-				ne medical visit ir	
Numerator:				•	a minimum of 60 (	•
	first medical visit in the prior 6-month period and the last medical visit in the subsequent					
	6-month perio		dlass of aga with	a diagnosis of	HIV with at least o	no modical
Denominator:	-	_	of the 24-month r	_		nie medicai
Patient	VISIC III CIIC III3	l o months o	THE 24 HIGHLIT	neasurement p	criod	
Exclusions:		1. Patients who died at any time during the 24-month measurement period				
	-	_	dless of age, hav	_		
	=	=			visit in the <u>first</u> 6	months of
	tne		neasurement per	, , ,	madical visit in the	o socond 6
		=			medical visit in the ment period? ANI	·
					n period 60 days o	
		•				i more nom
_	the 1st visit in the first 6-month period? (Y/N)  1. Did the patient have at least one medical visit in the third 6-					
Data Elements:			•			
	month period of the 24-month measurement period? AND was the patient's last visit in the third 6-month period 60 days or					
		r	nore from the 1s	t visit in the sec	ond 6-month per	iod? (Y/N)
			a. If yes, Did	the patient hav	e at least one me	dical visit in
					d of the 24-month	
					ID was the patien	
		the fourth 6-month period 60 days or more from the 1st				e from the 1st
	:	.: D		third 6-month		+ land and
	-	in+care Campaign: Percentage of HIV patients, regardless of age, who had at least one medical visit with a provider with prescribing privileges in each 6-month period of the 24-				
					etween medical vi	
Comparison	(http://www.i	•		iii oi oo aays s	etween medical vi	3163
Data:	(		, , , , , , , , , , , , , , , , , , ,			
Data.			Dec. 2011	Dec. 2012	June 2013	
		Mean	63%	65%	69%	
		Top 25%	85%	88%	90%	
U.S.	Adult guidelin	<u>-</u>			rtant for initial eva	aluation of
Department of		<del></del> '	=		ıp (if antiretrovira	
Health &		•	•	_	iation or modifica	• •
Human	therapy to ass	ess virologic	and immunologi	c efficacy of AR	T and to monitor	for laboratory
Services	abnormalities that may be associated with antiretroviral (ARV) drugs. Table 3 outlines the					
Guidelines:	Panel's recommendations for the frequency of testing. As noted in the table, some tests					







	may be repeated more frequently if clinically indicated."
	Pediatric guidelines: "Frequent patient visits and intensive follow-up during the initial months after a new antiretroviral (ARV) regimen is started are necessary to support and educate the familyThus, it is prudent for clinicians to assess children within 1 to 2 weeks of initiating therapy, either in person or with a phone call, to ensure that medications are being administered properly and evaluate clinical concerns. Many clinicians schedule additional contact (in person or over the telephone) with children and their caregivers during the first few weeks of therapy to support adherenceThereafter, medication adherence and regimen toxicity and effectiveness should be assessed every 3 to 4 months in children taking ARV drugs. Some experts monitor CD4 cell counts and HIV RNA levels less frequently in children and youth who are adherent to therapy and have sustained viral suppression and stable clinical status for more than 2 to 3 years."
Use in Other Federal Programs:	<ul> <li>viral suppression and stable clinical status for more than 2 to 3 years."</li> <li>Seeking inclusion in the following Centers for Medicare and Medicaid Services quality, reporting and payment programs: Medicare and Medicaid EHR Incentive Program for Eligible Professionals, Medicare Physician Quality Reporting System, Medicare Shared Savings, Physician Compare, Physician Feedback/Quality and resource Use Reports, Physician Value-Based Payment Modifier (search for each program at <a href="http://www.cms.gov/">http://www.cms.gov/</a>). As of October 2013.</li> <li>U.S. Department of Health and Human Services HIV measures: <a href="http://blog.aids.gov/2012/08/secretary-sebelius-approves-indicators-for-monitoring-hhs-funded-hiv-services.html">http://blog.aids.gov/2012/08/secretary-sebelius-approves-indicators-for-monitoring-hhs-funded-hiv-services.html</a></li> <li>In+care Campaign (<a href="http://www.incarecampaign.org/">http://www.incarecampaign.org/</a>)</li> </ul>
References/ Notes:	<sup>1</sup> Panel on Antiretroviral Guidelines for Adults and Adolescents. Guidelines for the use of antiretroviral agents in HIV-1-infected adults and adolescents. Department of Health and Human Services. Available at <a href="http://aidsinfo.nih.gov/ContentFiles/Adultand">http://aidsinfo.nih.gov/ContentFiles/Adultand</a> <a href="http://adolescentGL.pdf">AdolescentGL.pdf</a> . Section accessed July 25, 2013. C-2 –C-5. <sup>2</sup> Panel on Antiretroviral Therapy and Medical Management of HIV-Infected Children. Guidelines for the Use of Antiretroviral Agents in Pediatric HIV Infection. Available at <a href="http://aidsinfo.nih.gov/contentfiles/lvguidelines/pediatricguidelines.pdf">http://aidsinfo.nih.gov/contentfiles/lvguidelines/pediatricguidelines.pdf</a> . Accessed July 25, 2013. H-1; H-2.







Performance Measure:	Gap in HIV Me	dical Visits		N	ational Quality Fo	rum #: 2080
	atients, regardle	ss of age, wit	h a diagnosis of	HIV who did no	ot have a medical v	visit in the last
6 months of the	<del>-</del>	<del>-</del>	_			
Numerator	Number of pat	ients in the d	enominator who	o did not have	a medical visit in t	he last 6
Numerator:	months of the	measuremen	it year			
Denominator:	•		less of age, with onths of the me	_	HIV who had at lea	ast one
Patient Exclusions:	1. Patients w	1. Patients who died at any time during the measurement year				
	1. Does the p	atient, regard	lless of age, hav	e a diagnosis o	f HIV? (Y/N)	
Data	a. If yo	es, did the pa	tient have at lea	st one medical	visit in the first 6	months of the
Elements:	me	asurement ye	• • •			
Licineits.		· · · · · · · · · · · · · · · · · · ·			medical visits in tl	ne last 6
			of the measurem	•		
	-	_	_	_	of age, who did no	
		•	•		the last 180 days o	of the
Comparison	measurement	year ( <u>nttp://v</u>	www.incarecam	paign.org/)		
Data:		Г	Dec 2011	Dag 2012	l 2012	]
			Dec. 2011	Dec. 2012	June 2013	
		Mean	16%	15%	14%	
		Top 25%	6%	6%	5%	
					rtant for initial eva	
	-			_	ıp (if antiretroviral	
		• •			or modification of	• •
	_		-		onitor for laborato	•
		=		-	ARV) drugs. Table 3 noted in the table	
			uently if clinical	•	noted in the table	, some tests
U.S.	lilay be repeat	eu more rreq	dentity if cliffical	y maicatea.		
Department of	Pediatric guide	olines · 2 "Frea	uent natient vis	its and intensiv	e follow-up during	the initial
Health &			•		are necessary to	
Human			, , ,		ess children within	•
Services		•	•		to ensure that me	
Guidelines:	_	• • •	•	•	s. Many clinicians s	
	additional con	tact (in perso	n or over the tel	ephone) with o	children and their	caregivers
					eThereafter, me	
	adherence and	l regimen tox	icity and effectiv	veness should b	e assessed every	3 to 4 months
	in children taking ARV drugs. Some experts monitor CD4 cell counts and HIV RNA levels					RNA levels
	less frequently in children and youth who are adherent to therapy and have sustained viral					
	suppression ar	suppression and stable clinical status for more than 2 to 3 years."				





## **HIV/AIDS Bureau Performance Measures**

	Seeking inclusion in the following Centers for Medicare and Medicaid Services quality,
	reporting and payment programs: Medicare and Medicaid EHR Incentive Program for
Use in Other	Eligible Professionals, Medicare Physician Quality Reporting System, Medicare Shared
Federal	Savings, Physician Compare, Physician Feedback/Quality and resource Use Reports,
Programs:	Physician Value-Based Payment Modifier (search for each program at
	http://www.cms.gov/). As of October 2013.
	In+care campaign ( <a href="http://www.incarecampaign.org/">http://www.incarecampaign.org/</a> )
	<sup>1</sup> Panel on Antiretroviral Guidelines for Adults and Adolescents. Guidelines for the use of
	antiretroviral agents in HIV-1-infected adults and adolescents. Department of Health and
	Human Services. Available at <a href="http://aidsinfo.nih.gov/ContentFiles/Adultand">http://aidsinfo.nih.gov/ContentFiles/Adultand</a>
References/	AdolescentGL.pdf. Section accessed July 25, 2013. C-2 –C-5.
Notes:	<sup>2</sup> Panel on Antiretroviral Therapy and Medical Management of HIV-Infected Children.
	Guidelines for the Use of Antiretroviral Agents in Pediatric HIV Infection. Available at
	http://aidsinfo.nih.gov/contentfiles/lvguidelines/pediatricguidelines.pdf. Accessed July 25,
	2013. H-1; H-2.







Performance	Pneumocystis jiroveci Pneumonia (PCP) Prophylaxis <sup>1</sup>	National Quality Forum #: 405			
Measure:	ationts and Cauche or older with a diagnosis of UN/AIDS	· · · · · · · · · · · · · · · · · · ·			
	atients aged 6 weeks or older with a diagnosis of HIV/AIDS oveci pneumonia (PCP) prophylaxis (Use the numerator a	•			
patient populati		nd denomination that reflect			
patient populati	Numerator 1: Patients who were prescribed Pneumocyst	tis iiroveci nneumonia (PCP)			
	prophylaxis within 3 months of CD4 count below 200 cel				
	Proprint and an arrange of the second seco				
	Numerator 2: Patients who were prescribed Pneumocys	tis jiroveci pneumonia (PCP)			
	prophylaxis within 3 months of CD4 count below 500 cel	ls/mm <sup>3</sup> or a CD4 percentage			
Numerator:	below 15%				
	Numerator 3: Patients who were prescribed Pneumocys	tis jiroveci pneumonia (PCP)			
	prophylaxis at the time of HIV diagnosis				
	Aggregate numerator: The sum of the three numerators				
	Denominator 1. All patients aged 6 years and older with count below 200 cells/mm <sup>3</sup> , who had at least two visits of				
	with at least 90 days in between each visit; and,	during the measurement year,			
	with at least 30 days in between each visit, and,				
	Denominator 2. All patients aged 1 through 5 years of age with a diagnosis of HIV/AIDS				
	and a CD4 count below 500 cells/mm <sup>3</sup> or a CD4 percentage below 15%, who had at least				
Denominator:	two visits during the measurement year, with at least 90 days in between each visit; and,				
	Denominator 3. All patients aged 6 weeks through 12 mg	_			
	had at least two visits during the measurement year, wit	h at least 90 days in between each			
	visit				
	Total denominator: The sum of the three denominators				
	Denominator 1 Exclusion: Patient did not receive PCP pro	onhylavis hecause there was a			
	CD4 count above 200 cells/mm <sup>3</sup> during the three months	• •			
_	cells/mm <sup>3</sup>	5 ditter d <b>55</b> i 56 ditte 5 ei 5 tt 200			
Patient	,				
Exclusions:	Denominator 2 Exclusion: Patient did not receive PCP pro	ophylaxis because there was a			
	CD4 count above 500 cells/mm <sup>3</sup> or CD4 percentage abov	ve 15% during the three months			
	after a CD4 count below 500 cells/mm <sup>3</sup> or CD4 percentag	ge below 15%			
	Numerator/denominator 1:				
	1. Is the patient 6 years or older and have a diagnosis o				
Data	a. If yes, did the patient have at least two medica	al visits in the measurement year			
Elements:	with at least 90 days between visits? (Y/N)				
	i. If yes, did the patient have a CD4 coun				
	months of the measurement year? (Y/	N)			







1.	If yes, was PCP prophylaxis prescribed within 3 months of
	CD4<200 cells/mm <sup>3</sup> ? (Y/N)

- a. If no, was the CD4 count repeated within 3 months? (Y/N)
  - i. If yes, did CD4 count remain < 200 cells/mm<sup>3</sup>?
     (Y/N)
    - If yes, was PCP prophylaxis prescribed within 3 months of CD4<200 cells/mm<sup>3</sup>? (Y/N)

## Numerator/denominator 2:

- 1. Is the patient between 1-5 years old and have a diagnosis of HIV? (Y/N)
  - a. If yes, did the patient have at least two medical visits in the measurement year with at least 90 days between visits? (Y/N)
    - If yes, did the patient have a CD4 count <500 cells/mm<sup>3</sup> on CD4 percentage < 15% within the first 9 months of the measurement year? (Y/N)
      - 1. If yes, was PCP prophylaxis prescribed within 3 months of CD4<200 cells/mm<sup>3</sup>? (Y/N)
        - a. If no, was the CD4 count repeated within 3 months?(Y/N)
          - i. If yes, did it remain CD4 count <500 cells/mm<sup>3</sup> of CD4 percentage < 15%? (Y/N)
            - If yes, was PCP prophylaxis prescribed within 3 months of CD4 count <500 cells/mm<sup>3</sup> of CD4 percentage < 15%? (Y/N)

## Numerator/denominator 3:

- 1. Is the patient between 6 weeks and 12 months old and have a diagnosis of HIV? (Y/N)
  - a. If yes, did the patient have at least two medical visits in the measurement year with at least 90 days between visits? (Y/N)
    - i. If yes, was PCP prophylaxis prescribed at HIV diagnosis?

\*\*\*Greater measure specification detail is available including data elements for each value set at <a href="http://www.lantanagroup.com/especnavigator/#measurelist/20130614">http://www.lantanagroup.com/especnavigator/#measurelist/20130614</a>.

## Comparison Data:

National HIVQUAL: Percentage of adult patients with at least one clinical visit in each six month period of the review period with one or more CD4 counts recorded as <200 copies/mm³ during the review period who were prescribed prophylactic therapy. (<a href="http://www.hivqualus.org/">http://www.hivqualus.org/</a> and <a href="http://www.nationalqualitycenter.org/">http://www.nationalqualitycenter.org/</a> index.cfm/23/82627)

	2007	2009	2011
Mean	86.8%	71%	80%

HIV Research Network: Patients meeting criteria (see below) and prescribed PCP







	prophylaxis during calendar year ( <a href="https://cds.johnshopkins.edu/hivrn/">https://cds.johnshopkins.edu/hivrn/</a> )					
	2010 2011 2012					
	Adult 92% 93% 90%					
	Pediatrics 88% 86% 90%					
	Adult guidelines: "HIV-infected adults and adolescents, including pregnant women and					
	those on ART, should receive chemoprophylaxis against PCP if they have CD4 counts <200					
	cells/mm <sup>3</sup> (AI) or a history of oropharyngeal candidiasis (AII). Persons who have a CD4 cell					
	ercentage of <14% or a history of an AIDS-defining illness, but who do not otherwise					
	qualify, should be considered for prophylaxis (BII)."					
U.S.	3 //2					
Department of	Pediatric guidelines: "Chemoprophylaxis is highly effective in preventing PCP. Criteria for					
Health &	its use are based on the patient's age and CD4 count or percentage (AII). Prophylaxis is					
Human	recommended for all HIV-infected children aged >6 years who have CD4 counts <200					
Services	cells/mm3 or CD4 <15%, for children aged 1–5 years with CD4 counts of <500 cells/mm³ or CD4 <15%, and for all HIV-infected infants aged <12 months regardless of CD4 count or					
<b>Guidelines:</b>	percentage.					
	percentage.					
	"Infants born to HIV-infected mothers should be considered for prophylaxis beginning at					
	4–6 weeks of age. HIV-infected infants should be administered prophylaxis until 1 year of					
	age, at which time they should be reassessed on the basis of the age-specific CD4 count or					
	percentage thresholds mentioned above (AII)."					
Use in Other	Medicare and Medicaid EHR Incentive Program for Eligible Professionals					
Federal	http://cms.gov/Regulations-and-Guidance/Legislation/EHRIncentivePrograms					
Programs:	/eCQM Library.html					
	<sup>11</sup> The HIV/AIDS Bureau did not develop this measure. The National Committee on Quality					
	Assurance developed the measure. Measure details available at:					
	http://www.qualityforum.org/Projects/im/Infectious Disease Endorsement Maintenanc					
	<u>e 2012/Infectious Disease Consensus Standards Endorsement Maintenance 2012.aspx</u>					
	#t=2&p=2%7C1%7C&s=					
	<sup>2</sup> Panel on Opportunistic Infections in HIV-Infected Adults and Adolescents. Guidelines for					
References/	<sup>2</sup> Panel on Opportunistic Infections in HIV-Infected Adults and Adolescents. Guidelines for the prevention and treatment of opportunistic infections in HIV-infected adults and					
References/ Notes:	<sup>2</sup> Panel on Opportunistic Infections in HIV-Infected Adults and Adolescents. Guidelines for the prevention and treatment of opportunistic infections in HIV-infected adults and adolescents: recommendations from the Centers for Disease Control and Prevention, the					
•	<sup>2</sup> Panel on Opportunistic Infections in HIV-Infected Adults and Adolescents. Guidelines for the prevention and treatment of opportunistic infections in HIV-infected adults and adolescents: recommendations from the Centers for Disease Control and Prevention, the National Institutes of Health, and the HIV Medicine Association of the Infectious Diseases					
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