CDC/CLSI Point-of-Care Fingerstick Glucose Testing Survey

Form Approved
OMB No. 0920-XXXX
Exp. Date xx/xx/20xx

The Clinical and Laboratory Standards Institute (CLSI) and the Centers for Disease Control and Prevention (CDC) are conducting a study to find ways to improve the impact of laboratory practice guidelines (LPG) on health care. As a facility that may potentially perform point-of-care fingerstick glucose testing, your facility has been selected to receive this survey. This survey should be completed by the individual at your site who is responsible for developing your fingerstick glucose testing procedures. Your feedback is important for guiding CLSI and CDC in their efforts to improve the dissemination and implementation of LPGs; with an overall goal to improve the quality of care provided to all patients in any health care setting.

Thank you for taking the time to complete this survey. Your participation in this survey is voluntary. The survey should take approximately 15 minutes to complete. All answers will remain completely anonymous.

The results from the study will be compiled and shared in aggregate as a learning tool, presented at professional conferences, and published in a professional journal in the field of laboratory science.

Feel free to contact Mr. David Sterry (dsterry@clsi.org) if you have any questions about the survey or about who should complete the survey. Upon completing the survey, we will request your email address so that we may send you a link to select a single complimentary electronic copy of a CLSI guideline related to fingerstick glucose testing (a \$130 value). Your email address will not be linked with data from your survey nor stored in a CLSI or CDC database. Participants who are unfamiliar with the CLSI fingerstick glucose testing documents may be asked to retake this survey in approximately three to six months, after they have had the opportunity to evaluate the complimentary CLSI guideline for use in their facility.

For the purposes of this survey, an LPG provides recommendations for performing clinical laboratory tests. These LPGs are developed by experts on the topic. The focus of this survey is point-of-care fingerstick glucose testing using a handheld meter. In this survey, this topic will be referred to as fingerstick glucose testing.

By beginning the survey on the next screen, you acknowledge that you have read this information and agree to participate in this survey, with the knowledge that you are free to withdraw your participation at any time without penalty.

Public reporting burden of this collection of information is estimated to average 15 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. An agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a currently valid OMB control number. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to CDC/ATSDR Information Collection Review Office, 1600 Clifton Road NE, MS D-74, Atlanta, Georgia 30333; ATTN: PRA (0920-XXXX).

Survey intro page for first survey.

_1.Were you aware of the Clinical and Laboratory Stan	odarde Institute (CLSI) before receiving th	nie euryay?	
	idards Institute (CESI) before receiving to	is survey!	
⊚ Yes ⊚ No			
2.Is glucose testing performed at your facility using a	fingerstick glucose meter?	Skip pattern: If answer to Q2 is No or I o	=
⊚ Yes	know	then go to the end of survey. These res informed that they are not eligible for a	•
3.Were you aware before receiving this survey that C	CLST publishes LPGs on fingerstick alucase	testing?	
⊚ Yes ⊚ No		Skip pattern: If answer to Q3 is No,	then go to Q20.
4.Have you ever been responsible for developing and facility?	d/or modifying the processes and procedu	res for fingerstick glucose meter testing at your	
⊚ Yes ⊚ No			
5. What resources have you or others in your facility u	used to develop and/or modify your finge	and a superior of the superior	and the second second
a.American Association for Clinical Chemistry guide			all that apply.
			all that apply.
a.American Association for Clinical Chemistry guide	elines 🔲 b.ASTM International guidelin		ill that apply.
a.American Association for Clinical Chemistry guide	elines		ill that apply.
a.American Association for Clinical Chemistry guide c.CLSI guidelines e.Laboratory Director	elines	nes-	
a.American Association for Clinical Chemistry guide c.CLSI guidelines e.Laboratory Director g.I do not know	elines	glucose testing procedures? Select all that apply.	
a.American Association for Clinical Chemistry guide c.CLSI guidelines e.Laboratory Director g.I do not know Mhich CLSI LPG, related to glucose testing, do you	elines	glucose testing procedures? Select all that apply.	
a.American Association for Clinical Chemistry guide c.CLSI guidelines e.Laboratory Director g.I do not know Which CLSI LPG, related to glucose testing, do you a.POCT05, Performance Metrics for Continuous Int	elines	glucose testing procedures? Select all that apply.	
a.American Association for Clinical Chemistry guide c.CLSI guidelines e.Laboratory Director g.I do not know Which CLSI LPG, related to glucose testing, do you a.POCT05, Performance Metrics for Continuous Int b.POCT06, Effects of Different Sample Types on G	elines	glucose testing procedures? Select all that apply.	
a.American Association for Clinical Chemistry guide c.CLSI guidelines e.Laboratory Director g.I do not know Mhich CLSI LPG, related to glucose testing, do you a.POCT05, Performance Metrics for Continuous Int b.POCT06, Effects of Different Sample Types on Gl	elines	glucose testing procedures? Select all that apply.	

per	formance of certain	clinical assays. It is usu	atory is defined as a laboratory, within your organization (eg, within a hospital setting, not in a physicially characterized as a highly automated, high-volume laboratory that provides testing for STAT, rout plood cell counts, coagulation times, cardiac markers, and urinalysis.	
	7.Does your facility	y have immediate acce	ess to a central laboratory for confirmation of abnormal results from fingerstick glucose testing?	
	⊚ Yes ⊚ No			Skip pattern: If answer to Q7 is No, then go to Q14.
	8.Have vou read th	he CLSI LPG POCT12. I	Point-of-Care Blood Glucose Testing in Acute and Chronic Care Facilities?	
	⊚ Yes ⊚ No	,		Skip pattern: If answer to Q8 is No, then go to Q20.
9.	Please identify w	hich of the following se	ctions from POCT12 are used for developing processes and procedures at your testing facility:	
	Section 6. Appro	opriate Uses of a Point	-of-Care Blood Glucose Meter System	
	⊚ Used	Not used	⊚ I do not know	
	Section 7. Admi	inistrative Responsibilit	ies	
	∪sed	Not used	⊚ I do not know	
	Section 8. Perfo	ormance Demonstration	n of Point-of-Care Blood Glucose Meter Systems	· · · · · · · · · · · · · · · · · · ·
	Used	Not used	□ I do not know	
	Section 9. Quali	ity Assurance Program		,:::::i
	⊚ Used	Not used	○ I do not know	
	Section 10, [Fine	gerstick Glucose Testir	ng] Procedure	
	⊚ Used	Not used	⊚ I do not know	
	Section 11. Inst	titutional Authorization	Process	
	∪sed	Not used	⊚ I do not know	

a.Lack of time to implement recommendations	f.Not practical to implement
b.Lack of agreement with recommendations	g.Added expense to implement
c.Authors are not credible	h.Staffing burden to implement
d.CLSI is not credible	i.No perceived improvement to current practice
e.Document is confusing	j.Not applicable. (Facility was already following the recommendations in POCT12 without modification
	k. Other
11 If POCT12 Point-of-Care Blood Clusore Ter	ting in Acute and Chronic Care Facilities was not used to develop fingerstick glucose testing
procedures, please indicate the reason(s). Select	
	all triat apply.
p, social es, presse maisage are reason(s), seesa	all ulat apply.
a.Lack of educational material to facilitate impl	ementation g.Document is confusing
a.Lack of educational material to facilitate implement recommendations	ementation
a.Lack of educational material to facilitate implement recommendations c.Lack of agreement with recommendations	ementation
a.Lack of educational material to facilitate implement b.Lack of time to implement recommendations c.Lack of agreement with recommendations d.Price of LPG is too high	ementation g.Document is confusing h.Not practical to implement i.Added expense to implement j.Staffing burden to implement
a.Lack of educational material to facilitate implement b.Lack of time to implement recommendations c.Lack of agreement with recommendations d.Price of LPG is too high e.Authors are not credible	ementation g.Document is confusing h.Not practical to implement i.Added expense to implement j.Staffing burden to implement k.No perceived improvement to current practice
a.Lack of educational material to facilitate implement b.Lack of time to implement recommendations c.Lack of agreement with recommendations d.Price of LPG is too high	ementation g.Document is confusing h.Not practical to implement i.Added expense to implement j.Staffing burden to implement
a.Lack of educational material to facilitate implement b.Lack of time to implement recommendations c.Lack of agreement with recommendations d.Price of LPG is too high e.Authors are not credible	ementation g.Document is confusing h.Not practical to implement i.Added expense to implement j.Staffing burden to implement j.Staffing burden to implement k.No perceived improvement to current practice l.Not applicable. (Facility is already following the recommendations in POCT12)
a.Lack of educational material to facilitate implement b.Lack of time to implement recommendations c.Lack of agreement with recommendations d.Price of LPG is too high e.Authors are not credible	ementation g.Document is confusing h.Not practical to implement i.Added expense to implement j.Staffing burden to implement k.No perceived improvement to current practice
a.Lack of educational material to facilitate implement b.Lack of time to implement recommendations c.Lack of agreement with recommendations d.Price of LPG is too high e.Authors are not credible	ementation g.Document is confusing h.Not practical to implement i.Added expense to implement j.Staffing burden to implement j.Staffing burden to implement k.No perceived improvement to current practice l.Not applicable. (Facility is already following the recommendations in POCT12)
a.Lack of educational material to facilitate implement b.Lack of time to implement recommendations c.Lack of agreement with recommendations d.Price of LPG is too high e.Authors are not credible	ementation g.Document is confusing h.Not practical to implement i.Added expense to implement j.Staffing burden to implement j.Staffing burden to implement k.No perceived improvement to current practice l.Not applicable. (Facility is already following the recommendations in POCT12)
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POCT12 is easy to und	lerstand					
Strongly agree	Agree	Disagree	Strongly disagree		⊚ N/A	
POCT12 is easy to use						
Strongly agree	Agree	Disagree	Strongly disagree			
POCT12 is written at a	reading level that f	acilitates the training of my	staff			
Strongly agree	Agree	Disagree	Strongly disagree			
Implementation of PO	CT12 recommendati	ons resulted in more reliab	le test results			
Strongly agree	Agree	Disagree	Strongly disagree			
Implementation of PO	CT12 recommendati	ons resulted in a reduction	in the number of unneeded fo	llow-up tests		
Strongly agree	Agree	Disagree	Strongly disagree			
Implementation of PO	CT12 recommendati	ons resulted in a reduction	in testing errors			
Strongly agree	Agree	Disagree	Strongly disagree			
Implementation of PO	CT12 recommendati	ons resulted in a reduction	in repeated tests			
Strongly agree	Agree	Disagree	Strongly disagree			
		est to facilitate use of POC			Skip pattern: After res	sponding to Q13, go t
a.Make documer	nt shorter	d.Provide ste	p-by-step guidance			
b.Make content	ess technical	e Include ex	amples of forms (eg, quality c	ontrol logs)		
c.Make content l	ess academic	f.Document i	s fine as written			
		g, Other				

· · ·	Yes No			Skip pattern: If answer to Q14 is No, then go to	Q20.
	en Mullingii.	and a company of the	ng items from POCT13 are used in the training of your fingersti		
	5. Please luelli	ary which of the followi	ng items from POC113 are used in the training of your lingersu	ick glucose meter operators:	
	-Understand the	qualifications for oper	ation of glucose meters		
	Used	Not used	I do not know		
	-Understand the	need for and perform	ance of Quality Control		
	Used	Not used	I do not know		
	Perform mainte	enance procedures for	the blood glucose meter		
	Used	Not used	□ I do not know		
	0 0300	O Not asca	o i do not know		
	Properly collect	t and safely handle blo	od specimens		
	Used	Not used	I do not know		
	Describe salibas	ate or code the blood g	I		
	- Properly calibra	ate or code the blood g	lucose meters		
	Used	Not used	I do not know		
	0	O	U - 22		
	Perform blood	glucose tests			
	Used	Not used	□ I do not know		
	- Understand the	technique needed for	obtaining accurate test results		
	Used	Not used	□ I do not know		
	0 0000	0 1101 0000	0 1 00 1101 1111011		
	-Understand the	appropriate use of the	blood glucose test results		
	Used	Not used	I do not know		

a Lack of time to implement recommendations	f.Not practical to implement	
b.Lack of agreement with recommendations	g.Added expense to implement	
c.Authors are not credible	h.Staffing burden to implement	
d.CLSI is not credible	i.No perceived improvement to current practice	
e.Document is confusing	j.Not applicable. (Facility is already following the recommer	dations in POCT13 without mod
	k. Other	
17. If POCT13, Glucose Monitoring in Settings Witho	poratory Support; Approved Guideline was not used to deve	lop fingerstick glucose testing
procedures, please indicate the reason(s). Select all the	oply.	
a.Lack of educational material to facilitate implem	ion g.Document is confusing	
b.Lack of time to implement recommendations	h.Not practical to implement	
c.Lack of agreement with recommendations	i.Added expense to implement	
d.Price of LPG is too high	i.Added expense to implement	
		e
d.Price of LPG is too high	j.Staffing burden to implement	
d.Price of LPG is too high	j.Staffing burden to implement k.No perceived improvement to current practic	
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d.Price of LPG is too high	j.Staffing burden to implement k.No perceived improvement to current practic	

	POCT13 is easy to u	nderstand					
	Strongly agree	Agree	Disagree	Strongly disagree	O I do not know	⊚ N/A	
	POCT13 is easy to u	se					
	Strongly agree	Agree	Disagree	Strongly disagree	O I do not know	⊚ N/A	
	POCT13 is written at	t a reading level th	nat facilitates the training	of my staff			
	Strongly agree	Agree	Disagree	Strongly disagree	O I do not know	⊚ N/A	
	- Implementation of P	OCT13 recommen	idations resulted in more	reliable test results			
	Implementation of F	OCTIS recommen	idations resulted in more				
	Strongly agree	Agree	Disagree	Strongly disagree	O I do not know		
	Implementation of P	OCT13 recommen	idations resulted in a red	uction in the number of un	needed follow-up tes	ts	
	Strongly agree	Agree	Disagree	Strongly disagree	O I do not know	⊚ N/A	
	- Implementation of P	OCT13 recommen	idations resulted in a red	uction in testing errors			
		OCTIS recommen	idations resulted in a red				
	Strongly agree	Agree	Disagree	 Strongly disagree 	O I do not know		
	Implementation of F	OCT12 recommen	idations resulted in a red	luction in repeated tests			
		OCTIS recommen	idations resulted in a red				
	Strongly agree	Agree	Disagree	Strongly disagree	I do not know	⊚ N/A	
			al initial distribution of the initial design of the initial desig				
19 v	rnat changes, ir any, v	voula you suggest	to racilitate use of POC1.	13? Select all that apply.			
	a.Make documen	t shorter		d.Provide step-by-step g	uidance		
	b.Make content le	ess technical		e Include examples of fo	rms (eg, quality cont	rol logs)	
	c.Make content le	ss academic		f.Document is fine as wri	tten		

	Which of the following mechanisms is the most effective way to i	nform you of new CLSI publication	is? Select up to two optio	ns.	
	a.Posting on CLSI website	e.Email notification from			
		f.Postcard notification			
	b.Advertisement in a monthly periodical				
	c.Email notification from a health care professions organization	on g.Press release			
	d.Announcement in CLSI e-News	Other			
		· · · · · · · · · · · · · · · · · · · ·			
Imp	plementation of Documents				
21.	Who determines what resource material is used to write your fa	cility's fingerstick glucose testing (policies and procedures?		
	a.Laboratory staff c.Director e. Other				
	b.Nursing staff d.Not applicable				
22.	Who decides whether or not to implement a new procedure at y	our facility?			
	a.I decide c.A review committee of	decides			
	b.My manager decides d.My director decides	e, Other			
	enry manager decides				
	Typically, how are LPGs, from any professional organization, us	ad at your facility? Coloct all that	annly		
25.			арріу.		
	a.Start a new procedure	ducational material			
	b.Update an existing procedure	PGs are not used			
	Confirm instructions in an existing procedure	PGs are not used	1		
	Confirm instructions in an existing procedure				
alue	c.Confirm instructions in an existing procedure	PGs are not used			
	c.Confirm instructions in an existing procedure	PGs are not used			
24.\	c.Confirm instructions in an existing procedure f. e What is a reasonable price for a CLSI LPG? Select one response.	PGs are not used Other	25 None of th	e above	
24.\	c.Confirm instructions in an existing procedure f. e What is a reasonable price for a CLSI LPG? Select one response.	PGs are not used	25 None of th	e above	
24.\	c.Confirm instructions in an existing procedure f. e What is a reasonable price for a CLSI LPG? Select one response.	PGs are not used Other	25 None of the	e above	
24.\	c.Confirm instructions in an existing procedure f. e What is a reasonable price for a CLSI LPG? Select one response.	PGs are not used Other \$100 and \$125 More than \$12			
25.V	c.Confirm instructions in an existing procedure f. Between \$50 and \$75 Between \$75 and \$100 Between Would you or your facility be more likely to purchase a CLSI LPG if	PGs are not used Other \$100 and \$125 More than \$12			

Demogra	aphics		
26.	Approximately how ma	my fingerstick glucose tests are performed monthly at your facility?	
	a.Less than 50	☐ b.51-100	
	c.101-200	d.201-300	
	e.301-400	f.401-500	
	: [] : : : : : : : : : : : :	· · · · · · · · · · · · · · · · · · ·	
	g.More than 500	h.I do not know	
	i.None		
27.	What is your job title?	Choose the most applicable:	
	Point-of-Care Coo	rdinator Director	
	Medical Technolog	ist Registered Nurse	
	: [
	Medical Doctor	Home Health Technician	
	Physician Assistan	t Nurse Practitioner	
	. 	· · · · · · · · · · · · · · · · · · ·	
	Other		
28.		e your fingerstick glucose testing facility? Choose the most applicab	le:
28.	How would you describ		Skip pattern: If answer to Q28 is hospital based site, then go to Q29. All
28.	How would you describ Hospital based site Endocrinologist offic		
28.	How would you describ Hospital based site Endocrinologist offic Other specialist's of	ie .	Skip pattern: If answer to Q28 is hospital based site, then go to Q29. All
28.	How would you describ Hospital based site Endocrinologist offic Other specialist's of	e fice (eg, geriatrics, pediatrics, obstetrics, etc.) ian's office (eg, family medicine, general practitioner)	Skip pattern: If answer to Q28 is hospital based site, then go to Q29. All
28.	How would you describ Hospital based site Endocrinologist offic Other specialist's of Primary care physic Community settings	e fice (eg, geriatrics, pediatrics, obstetrics, etc.)	Skip pattern: If answer to Q28 is hospital based site, then go to Q29. All
28.	How would you describ Hospital based site Endocrinologist offic Other specialist's of	e fice (eg, geriatrics, pediatrics, obstetrics, etc.) ian's office (eg, family medicine, general practitioner)	Skip pattern: If answer to Q28 is hospital based site, then go to Q29. All
28.	How would you describ Hospital based site Endocrinologist offic Other specialist's of Primary care physic Community settings	ie fice (eg, geriatrics, pediatrics, obstetrics, etc.) ian's office (eg, family medicine, general practitioner) (eg, YMCA, school, senior center, faith based setting, etc.)	Skip pattern: If answer to Q28 is hospital based site, then go to Q29. All
28.	How would you describ Hospital based site Endocrinologist offic Other specialist's of Primary care physic Community settings Community clinic Outpatient surgical	ee fice (eg, geriatrics, pediatrics, obstetrics, etc.) ian's office (eg, family medicine, general practitioner) (eg, YMCA, school, senior center, faith based setting, etc.)	Skip pattern: If answer to Q28 is hospital based site, then go to Q29. All
28.	How would you describ Hospital based site Endocrinologist offic Other specialist's of Primary care physic Community settings Community clinic Outpatient surgical	ie fice (eg, geriatrics, pediatrics, obstetrics, etc.) ian's office (eg, family medicine, general practitioner) (eg, YMCA, school, senior center, faith based setting, etc.)	Skip pattern: If answer to Q28 is hospital based site, then go to Q29. All
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28.	How would you describ Hospital based site Endocrinologist offic Other specialist's of Primary care physic Community settings Community clinic Outpatient surgical	ee fice (eg, geriatrics, pediatrics, obstetrics, etc.) ian's office (eg, family medicine, general practitioner) (eg, YMCA, school, senior center, faith based setting, etc.)	Skip pattern: If answer to Q28 is hospital based site, then go to Q29. All
28.	How would you describ Hospital based site Endocrinologist offic Other specialist's of Primary care physic Community settings Community clinic Outpatient surgical Not applicable, my f	ee fice (eg, geriatrics, pediatrics, obstetrics, etc.) ian's office (eg, family medicine, general practitioner) (eg, YMCA, school, senior center, faith based setting, etc.)	Skip pattern: If answer to Q28 is hospital based site, then go to Q29. All

29	What is the size of your hospital? Choose the most applicable:		
	Less than 100 beds		
	101-200 beds		
	201-300 beds		
	301-400 beds		
	401-500 beds		
	More than 500 beds		
	30.Were you the individual who completed the CLSI/CDC survey three years	ago?	uestion 30 is for the third survey only
	○ Yes ○ No		aconomica is for the time survey only
Thank you in aggreg (www.cls POCT12, F POCT13, (u for your participation in our survey. We appreciate your time and feedblate, but laboratories and individuals will remain anonymous. A copy of t si.org). Please provide your e-mail address in the space below in order for Point-of-Care Blood Glucose Testing in Acute and Chronic Care Facilities, Glucose Monitoring in Settings Without Laboratory Support. We will contiline you selected.	ne final report will be r you to receive your f Approved Guideline—	available to you on the CLSI website free electronic copy of CLSI document Third Edition or CLSI document
Thank you in aggreg (www.cls POCT12, F POCT13, (the guide	u for your participation in our survey. We appreciate your time and feedbate, but laboratories and individuals will remain anonymous. A copy of tild, or provide your e-mail address in the space below in order for point-of-Care Blood Glucose Testing in Acute and Chronic Care Facilities, Glucose Monitoring in Settings Without Laboratory Support. We will contain you selected.	ne final report will be r you to receive your f Approved Guideline—	available to you on the CLSI website free electronic copy of CLSI document Third Edition or CLSI document
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Thank you in aggreg. (www.cls POCT12, f the guidel	u for your participation in our survey. We appreciate your time and feedbate, but laboratories and individuals will remain anonymous. A copy of tild, or provide your e-mail address in the space below in order for point-of-Care Blood Glucose Testing in Acute and Chronic Care Facilities, Glucose Monitoring in Settings Without Laboratory Support. We will contain you selected.	ne final report will be r you to receive your f Approved Guideline—	available to you on the CLSI website free electronic copy of CLSI document Third Edition or CLSI document
Thank you in aggreg. (www.cls POCT12, f the guidel	u for your participation in our survey. We appreciate your time and feedbate, but laboratories and individuals will remain anonymous. A copy of to si.org). Please provide your e-mail address in the space below in order for Point-of-Care Blood Glucose Testing in Acute and Chronic Care Facilities; Glucose Monitoring in Settings Without Laboratory Support. We will containe you selected. Isse provide your email address to receive your free CLSI document. In pondents who answer No or I do not know to Question 2 will see the owing text:	ne final report will be r you to receive your f Approved Guideline—	available to you on the CLSI website free electronic copy of CLSI document Third Edition or CLSI document to six months to obtain feedback on
Thank you in aggreg. (www.cls POCT12, f the guidel	u for your participation in our survey. We appreciate your time and feedbate, but laboratories and individuals will remain anonymous. A copy of to si.org). Please provide your e-mail address in the space below in order for Point-of-Care Blood Glucose Testing in Acute and Chronic Care Facilities, Glucose Monitoring in Settings Without Laboratory Support. We will containe you selected. Isse provide your email address to receive your free CLSI document. Isse provide your email address to receive your free CLSI document. In pondents who answer No or I do not know to Question 2 will see the owing text: In the your for taking the time to begin the survey. Unfortunately, since you do	ne final report will be r you to receive your f Approved Guideline—	available to you on the CLSI website free electronic copy of CLSI document Third Edition or CLSI document to six months to obtain feedback on
Respond	u for your participation in our survey. We appreciate your time and feedbate, but laboratories and individuals will remain anonymous. A copy of to si.org). Please provide your e-mail address in the space below in order for Point-of-Care Blood Glucose Testing in Acute and Chronic Care Facilities; Glucose Monitoring in Settings Without Laboratory Support. We will containe you selected. Isse provide your email address to receive your free CLSI document. In pondents who answer No or I do not know to Question 2 will see the owing text:	ne final report will be r you to receive your f Approved Guideline—	available to you on the CLSI website free electronic copy of CLSI document Third Edition or CLSI document to six months to obtain feedback on
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