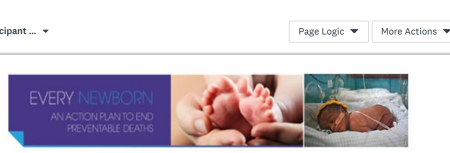
Copy of How do we measure inpatient care of small and sick newborns? An... SUMMARY \rightarrow DESIGN SURVEY \rightarrow COLLECT RESPONSES \rightarrow ANALYZE RESULTS Image: Constraint of the second secon

Search for questions
Recommended Questions >
Previously Used Questions >
All Categories >
Community >
Customer Feedback
Customer Satisfaction >
Demographics >
BUILDER 🖉 🗸
THEMES 🕜 🗸
Logic 🕜 🗸
OPTIONS 🕜 🗸



Copy of How do we measure inpatient care of small and sick newborns? An online survey from the Every Newborn Action Plan

Participant information and consent

An estimated 2.7 million newborns die each year - many of these deaths occur in small and sick babies. Many newborn lives could be saved, and illness prevented, with timely provision of quality inpatient care for small and sick newborns. Standardised measurement of emergency obstetric care has improved tracking and accountability using indicators based on "signal functions", to monitor the availability and use of emergency obstetric care (EmOC) services. However, signal functions to track service readiness to provide inpatient care of small and sick newborns are not consistently defined or routinely tracked.

The term "small and sick newborns", as used in the Every Newborn Action Plan (ENAP), and for the purpose of this consultation, encompasses all those newborns who require inpatient care to survive, including those with systemic infections, intrapartum insults, pathological jaundice and preterm infants, whose immaturity increases the risk of respiratory and other complications, and most of whom need support to feed and maintain their temperature. For more information see: http://bmcpregnancychildbirth.biomedcentral.com/articles/10.1186/1471-2393-15-S2-S7

As an input for the ENAP metrics measurement improvement roadmap, in collaboration with the World Health Organization (WHO), London School of Hygiene and Tropical Medicine (LSHTM), Saving Newborn Lives, Save the Children, Averting Maternal Death and Disability (AMDD) and UNICEF, this is an online survey to define signal functions for inpatient care for small and sick newborns. This consultation is a follow up to an expert focus group held by the ENAP metrics group in April 2016 that identified 13 core newborn interventions that services should be ready to provide at a basic and advanced inpatient level. The survey is aimed at maternal and newborn health experts, clinicians with neonatal experience, investigator groups, researchers and programme managers, such as yourself, so please share widely among your colleagues and professional networks.

If you have any further questions relating to the study, or would like a copy of the participant information sheet, please email Sarah Moxon on the following email address: enapmetrics@lshtm.ac.uk



⊕ NEW QUESTION ▼
or Copy and paste questions
Next
New version available! Saving changes
Powered by
See how easy it is to <u>create a survey</u> .
⊕ NEW PAGE
Page Logic 💌 More Act
END THS
ure inpatient care of small and sick newborns? A from the Every Newborn Action Plan
ure inpatient care of small and sick newborns? A
ure inpatient care of small and sick newborns? A
ure inpatient care of small and sick newborns? A
ure inpatient care of small and sick newborns? A from the Every Newborn Action Plan
ure inpatient care of small and sick newborns? A from the Every Newborn Action Plan
ure inpatient care of small and sick newborns? A from the Every Newborn Action Plan
ure inpatient care of small and sick newborns? A from the Every Newborn Action Plan
ure inpatient care of small and sick newborns? A from the Every Newborn Action Plan
ure inpatient care of small and sick newborns? A from the Every Newborn Action Plan
ure inpatient care of small and sick newborns? A from the Every Newborn Action Plan
C

	⊕ NEW QUES		sion available! hanges	
	or Copy and pas			
	Prev	Next		
	Powered by			
	See how easy it is to <u>cre</u>			
23: About your 👻	⊕ NEW PAC	ЗЕ	Page Logic 🔻	More Actions 🔻
				Statement of the local division in which the local division in the
AN ACTIC	EWBORN IN PLAN TO END ENTABLE DEATHS			
Copy of How do v	IN PLAN TO END			wborns? An
Copy of How do v	we measure inpatient car e survey from the Every			wborns? An

Clinician (medical doctor)			
Charity employee			
Non-governmental organis	ation employee		
Other (please specify)			
		New version avail	
		Saving changes	
	Hew QUESTION	•	
	or Copy and paste que	estions	
	Prev No	ext	
	Powered by	lease in	
	Powered by SurveyMon See how easy it is to <u>create</u>		
	SurveyMon		
	SurveyMon		
	SurveyMon		
	See how easy it is to create	<u>a survey</u> .	
ł: About your 👻	See how easy it is to create		ic 🔻 More Actions 🤊
EVERY NE AN ACTION	SurveyMon See how easy it is to create	<u>a survey</u> .	ic ▼ More Actions ヽ
EVERY NE AN ACTION PREVEN	SurveyMon See how easy it is to create New Page New Page New Page New Page	a survey. Page Log	x newborns? An
Copy of How do we	SurveyMon See how easy it is to create NEW PAGE NEW PAGE NEW PAGE NEW PAGE NEW PAGE NEW PAGE NEW PAGE NEW PAGE NEW PAGE	a survey. Page Log	x newborns? An
Copy of How do we	SurveyMon See how easy it is to create NEW PAGE NEW PAGE NEW PAGE NEW PAGE NEW PAGE NEW PAGE NEW PAGE NEW PAGE NEW PAGE	a survey. Page Log	x newborns? An

which you are based)	
* 6. How many years hav newborn health?	e you worked in maternal and
0	more than 50 New version available! Saving changes
Yes, all of my experience is in low- and m	g in low- and middle-income settings and higher-income settings
 8. For clinicians only - v you worked in? Public hospital Private hospital NGO or field hospital Public health centre Private health centre Other (please specify) 	vhat type(s) of health facility have
9 For clinicians only - i	n which countries have you practiced
clinically?	
Afghanistan Albania	
Algeria Andorra	
Angola Antigua and Barbuda Argentina	
Armenia Australia	
Austria Azerbaijan	○ ○

Bahamas	\bigcirc
Bahrain	\bigcirc
Bangladesh	
Barbados	\bigcirc
Belarus	\bigcirc
Belgium	\bigcirc
Belize	New version available!
Benin	Saving changes
Bhutan	\bigcirc
Bolivia (Plurinational State of)	\bigcirc
Bosnia and Herzegovina	
Botswana	\bigcirc
Brazil	\bigcirc
Brunei Darussalam	\bigcirc
Bulgaria	\bigcirc
Burkina Faso	\bigcirc
Burundi	\bigcirc
Cabo Verde	\bigcirc
Cambodia	\bigcirc
Cameroon	\bigcirc
Canada	\bigcirc
Central African Republic	\bigcirc
Chad	\bigcirc
Chile	\bigcirc
China	\bigcirc
Colombia	\bigcirc
Comoros	\bigcirc
Congo	\bigcirc
Costa Rica	\bigcirc
Côte D'Ivoire	\bigcirc
Croatia	\bigcirc
Cuba	\bigcirc
Cyprus	\bigcirc
Czech Republic	\bigcirc
Democratic People's Republic of Korea	
Democratic Republic of the Congo	\bigcirc

Denmark	\bigcirc
Djibouti	\bigcirc
Dominica	\bigcirc
Dominican Republic	
Ecuador	\bigcirc
Egypt	\bigcirc
El Salvador	New version available!
Equatorial Guinea	Saving changes
Eritrea	\bigcirc
Estonia	\bigcirc
Ethiopia	\bigcirc
Fiji	\bigcirc
Finland	\bigcirc
France	
Gabon	\bigcirc
Gambia	\bigcirc
Georgia	\bigcirc
Germany	\bigcirc
Ghana	\bigcirc
Greece	\bigcirc
Grenada	\bigcirc
Guatemala	\bigcirc
Guinea	\bigcirc
Guinea Bissau	\bigcirc
Guyana	\bigcirc
Haiti	\bigcirc
Holy See	\bigcirc
Honduras	\bigcirc
Hungary	\bigcirc
Iceland	\bigcirc
India	\bigcirc
Indonesia	\bigcirc
Iran (Islamic Republic of)	
Iraq	\bigcirc
Ireland	\bigcirc
Israel	\bigcirc
Italy	\bigcirc
Jamaica	\bigcirc

Japan	\bigcirc
Jordan	\bigcirc
Kazakhstan	\bigcirc
Кепуа	\bigcirc
Kiribati	
Kuwait	\bigcirc
Kyrgyzstan	New version availa
Lao People's Democratic Republic	Saving changes
Latvia	\bigcirc
Lebanon	\bigcirc
Lesotho	\bigcirc
Liberia	\bigcirc
Libya	
Liechtenstein	\bigcirc
Lithuania	\bigcirc
Luxembourg	\bigcirc
Madagascar	\bigcirc
Malawi	\bigcirc
Malaysia	\bigcirc
Maldives	\bigcirc
Mali	\bigcirc
Malta	\bigcirc
Marshall Islands	\bigcirc
Mauritania	\bigcirc
Mauritius	\bigcirc
Mexico	\bigcirc
Micronesia (Federated States of)	
Monaco	\bigcirc
Mongolia	\bigcirc
Montenegro	\bigcirc
Могоссо	\bigcirc
Mozambique	\bigcirc
Myanmar	\bigcirc
Namibia	\bigcirc
Nauru	\bigcirc
Nepal	\bigcirc
Netherlands	\bigcirc

hle

New Zealand	\bigcirc
Nicaragua	\bigcirc
Niger	\bigcirc
Nigeria	\bigcirc
Norway	
Oman	\bigcirc
Pakistan	New version available!
Palau	Saving changes
Panama	\bigcirc
Papua New Guinea	
Paraguay	\bigcirc
Peru	\bigcirc
Philippines	\bigcirc
Poland	\bigcirc
Portugal	\bigcirc
Qatar	\bigcirc
Republic of Korea	\bigcirc
Republic of Moldova	\bigcirc
Romania	\bigcirc
Russian Federation	\bigcirc
Rwanda	\bigcirc
Saint Kitts and Nevis	\bigcirc
Saint Lucia	\bigcirc
Saint Vincent and the Grenadines	\bigcirc
Samoa	\bigcirc
San Marino	\bigcirc
Sao Tome and Principe	
Saudi Arabia	\bigcirc
Senegal	\bigcirc
Serbia	\bigcirc
Seychelles	\bigcirc
Sierra Leone	\bigcirc
Singapore	\bigcirc
Slovakia	\bigcirc
Slovenia	\bigcirc
Solomon Islands	\bigcirc
Somalia	\bigcirc

South Africa	\bigcirc
South Sudan	\bigcirc
Spain	
Sri Lanka	\bigcirc
State of Palestine	\bigcirc
Sudan	\bigcirc
Suriname	New version available
Swaziland	Saving changes
Sweden	\bigcirc
Switzerland	
Syrian Arab Republic	\bigcirc
Tajikistan	\bigcirc
Thailand	
The former Yugoslav Republic of Macedonia	\bigcirc
Timor-Leste	\bigcirc
Togo	
Tonga	\bigcirc
Trinidad and Tobago	\bigcirc
Tunisia	\bigcirc
Turkey	\bigcirc
Turkmenistan	\bigcirc
Tuvalu	
Uganda	\bigcirc
Ukraine	\bigcirc
United Arab Emirates	\bigcirc
United Kingdom of Great Britain and Northern Ireland	\bigcirc
United Republic of Tanzania	\bigcirc
United States of America	\bigcirc
Uruguay	\bigcirc
Uzbekistan	\bigcirc
Vanuatu	\bigcirc
Venezuela (Bolivarian Republic of)	
Vietnam	\bigcirc
Yemen	\bigcirc
	South SudanSpainSri LankaSudan of PalestineSudanSurinameSwazilandSwedenSwitzerlandSyrian Arab RepublicTajkistanThailandThor-LesteTogaTrinidad and TobagoTurkanTurkanistanTurkanistanTurkanistanTurkanistanTurkanistanTurkanistanTurkanistanTurkanistanTurkanistanTurkanistanTurkanistanTurkanistanUnted Arab EmiratesUnited Arab EmiratesUnited States of AmericaUnited States of AmericaUnguayUzbekistanVanuatuSpolanistanStates of Bolivarian Republic of States of SpolanistanStates of SpolanistanStates of SpolanistanStates of SpolanistanStates of SpolanistanStates of SpolanistanStates of SpolanistanStates of SpolanistanStates of SpolanistanStates of SpolanistanSpolanistan Republic SpolanistanSpolanistan Republic SpolanistanSpolanistan Republic SpolanistanSpolanistan Republic SpolanistanSpolanistan Republic SpolanistanSpolanistan Republic SpolanistanSpolanistan Republic SpolanistanSpolanistan Republic SpolanistanSpolanistan Republic SpolanistanSpolan

		\bigcirc
Zimbabwe		\bigcirc
Other (please specify)		
	🕀 NEW QU	ES New version available! Saving changes
	or Copy and p	
	Prev	Next
		ered by
	×	reyMonkey
	See how easy it is	s to <u>create a survey</u> .
	(+) NE	W PAGE
	⊕ ne	W PAGE
5: Selecting si 💌	⊕ NE	₩ PAGE Page Logic ▼ More Actio
5: Selecting si 👻	⊕ NE	
EVERY N AN ACTIO		
EVERY N AN ACTIO		
EVERY N AN ACTIO PREVE	EWBORN NI PLAN TO END INTABLE DEATHS	Page Logic ▼ More Actio
EVERY N AN ACTIO PREVE	EWBORN NI PLAN TO END INTABLE DEATHS	
Copy of How do v	EWBORN NI PLAN TO END NTABLE DEATHS Ve measure inpatien e survey from the E	Page Logic ▼ More Action Image: Second state of small and sick newborns? An every Newborn Action Plan
Copy of How do v	EWBORN NI PLAN TO END NTABLE DEATHS Ve measure inpatien e survey from the E	Page Logic ▼ More Actio
Copy of How do v online	EWBORN N PLAN TO END NTABLE DEATHS ve measure inpatien e survey from the E tions for inpatient ca	Page Logic ▼ More Action Image: An example of small and sick newborns? An every Newborn Action Plan Are of small and sick newborns
Copy of How do v online Selecting signal funct	EWBORN NEAN TO END NABLE DEATHS we measure inpatien e survey from the E tions for inpatient ca	Page Logic ▼ More Action Image: Second state of small and sick newborns? An every Newborn Action Plan
Copy of How do v online Selecting signal functions should be aimed at averting the main	EWBORN NEARLE DEATHS we measure inpatien e survey from the E tions for inpatient ca be considered as a core in complications that le	Page Logic ▼ More Action Image: Second S
Copy of How do v online Selecting signal functions should be aimed at averting the main	EWBORN NEARLE DEATHS	Page Logic More Actio Image Logic Image Logic

income settings. Basic inpatient care signal functions are interventions for small and sick newborns <u>in</u> <u>addition</u> to care provided for all babies at birth.

Comprehensive inpatient care for small and sick newborns: This service is part of comprehensive inpatient care for extremely small and sick newborns. In most settings this will only be available at the highest level of hospitals or facilities. This is similar to what is referred to as neonatal intensive care (NICU), or level 3 care, in many higher-income settings. Comprehensive inpatient care signal functions are interventions for extremely small and sick newborns <u>in addition</u> to all services provided at the basic inpatient care level.

New version available!

* 10. Below are a list of signal fun Saving changes...

facilities. For each signal function, please indicate whether you think it is an appropriate signal function for

- Care at birth (available for all newborns)
- Basic inpatient care (for small and sick newborns)
- Comprehensive inpatient care (for extremely small and sick newborns) only
- Not a newborn care signal function at all

	Care for all newborns	Basic inpatient care	Comprehensive inpatient care	Not a signal function
Thermal protection	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Comments				
Essential newborn care (immediate and thorough drying, placing the baby skin to skin, delayed cord clamping, hygienic cord care)	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Comments				
Immediate and exclusive breastfeeding	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Comments				
Resuscitation for newborns not breathing spontaneously at birth	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Comments				
Prevention of mother to child transmission for babies of HIV positive mothers	\bigcirc	\bigcirc	\bigcirc	0 (+

	Care for all newborns	Basic inpatient care	Comprehensive inpatient care	Not a signal functior
Comments				
Kangaroo mother care for premature/small babies, including follow-up	0	\bigcirc	0	\bigcirc
Comments			New version availa	blei
			Saving changes	
Alternative feeding if baby unable to breastfeed (cup feeding and/or nasogastric tube feeding)	\bigcirc	\bigcirc		\bigcirc
Comments				
Safe administration of oxygen	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Comments				
Intravenous antibiotics for neonatal infection	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Comments				
Intravenous fluids	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Comments				
Prevention and management of hypoglycaemia	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Comments				
Effective phototherapy	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Comments				
Seizure management	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Comments				
Continuous positive airway pressure (CPAP)	\bigcirc	\bigcirc	\bigcirc	\bigcirc

Comments Mechanical/assisted ventilation, including intubation Comments Neonatal blood transfusion Comments Screening and treatment for retinopathy of prematurity Comments Specialised clinical follow up of high risk			New version av Saving changes	
ventilation, including intubation Comments Neonatal blood transfusion Comments Comments Screening and treatment for retinopathy of prematurity Comments Comments				
Neonatal blood transfusion Comments Screening and treatment for retinopathy of prematurity Comments Specialised clinical	0	0		
transfusion Comments Screening and treatment for retinopathy of prematurity Comments Specialised clinical	0	0		
Screening and treatment for retinopathy of prematurity Comments	0	0		\bigcirc
treatment for retinopathy of prematurity Comments Specialised clinical	0	\bigcirc	\bigcirc	\bigcirc
Specialised clinical				
infants	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Comments				
		NEW QUESTION r Copy and paste question		
		Prev	lext	
	Se	Powered by SurveyMor re how easy it is to <u>creat</u>		
		① NEW PAGE		
Other sign 🔻			Page I	.ogic 🔻 More Action





Copy of How do we measure inpatient care of small and sick newborns? An online survey from the Every Newborn Action Plan

Other signal functions for inpatient care of

New version available!

Saving changes...

Do you think there are other signal functions for inpatient care of small and sick newborns that should be measured?

11. What other signal functions do you think should be considered for basic inpatient care of small and sick newborns?

12. What other signal functions do you think should be considered for comprehensive care of extremely small and sick newborns?



]
	+ NEW QUE	STION	•
	or Copy and pa	aste questi	ons
	Prev	Next	
			_
	Power		
	See how easy it is		

	① NEW PAGE		
P7: Further co 🔻		Page Logic 🔻	More Actions
EVERY NEWE AN ACTION PLAT PREVENTABL		version available!	
		g changes	
	easure inpatient care or sma rvey from the Every Newbor		/dorns? An
Further contact with the E	NAP metrics research team		
participate in a further consultation do not have to fill in this section.	vant to follow up some participants o on. If you would prefer not to be cont to be contacted agai	tacted and remain a	anonymous, you
metrics research te			
No, I do not want to be contacted			
Yes, I would be happy for the El	NAP metrics research team to contact me	again.	
Yes, I would be happy for the El	NAP metrics research team to contact me	again.	
Yes, I would be happy for the El	HAP metrics research team to contact me Herein Contact metrics Herein Contact metrics	again.	
Yes, I would be happy for the El		again.	
Yes, I would be happy for the El	• NEW QUESTION	again.	
Yes, I would be happy for the El	• NEW QUESTION	again.	
Yes, I would be happy for the El	NEW QUESTION or Copy and paste questions	again.	
Yes, I would be happy for the El	NEW QUESTION or Copy and paste questions	again.	
Yes, I would be happy for the El	NEW QUESTION or Copy and paste questions		
Yes, I would be happy for the El	• NEW QUESTION or Copy and paste questions Prev Next Powered by • SurveyMonkey:		
Yes, I would be happy for the El	• NEW QUESTION or Copy and paste questions Prev Next Powered by • SurveyMonkey:		

EVERY NEW AN ACTION PLA PREVENTAB	IN TO END
	neasure inpatient care of small and sick newborns? An irvey from the Every Newborn Action Plan
Contact details	New version available! Saving changes
14. What is your fi	rst name?
15. What is your la	ast name?
16. At what email	address would you like to be contacted?
	⊕ NEW QUESTION
	NEW QUESTION or Copy and paste questions
	or Copy and paste questions



About SurveyMonkey $\, \cdot \,$ Careers $\, \cdot \,$ Developers $\, \cdot \,$ Privacy Policy $\, \cdot \,$ Email Opt-In $\, \cdot \,$ Help Copyright @ 1999-2018 SurveyMonkey





New version available!

Saving changes...