Training by neonatal clinicians of nurses and midwives in clinics providing Basic Emergency Obstetric Care in 2 of 4 rural counties in the poorest sector of Liberia.

Training Report

DATE: June 2023; July 2023 August 2023

Venues:

A. GRAND GEDEH COUNTY HEALTH FACILITIES

Konobo Health Center- 8 skilled birth attendants, JULY 19,2023 PTP Clinic - 6 skilled birth attendants, AUG.16, 2023 Putu Pennonken Clinic - 5 skilled birth attendants, AUG. 10, 2023 Gbarzon Health Centre – 6 skilled birth attendants JULY 21, 2023 Jarzon Clinic - 5 skilled birth attendants and AUG. 21, 2023 Toe Town Clinic – 4 skilled birth attendants JULY 24,2023

Total of Skilled birth attendants trained in Grand Gedeh is 34

B. SINOE COUNTY HEALTH FACILITIES

Butaw Clinic -4 skilled birth attendants, JULY 6, 2023 RTM Clinic -5 skilled birth attendants, JULY 14, 2023 Wiah Town Clinic 6 skilled birth attendants and JULY 16, 2023 FJ Grante OB ward and OT staff - 18 skilled birth attendants JULY 18, 2023

Total skilled birth attendants trained in Sinoe is 33

Title of Training: neonatal resuscitation and identification and management of neonatal emergencies

Introduction/Background: It is widely known in Liberia that most new-born infants needlessly die because birth attendants present at delivery don't have the knowledge, skills, and basic equipment to perform effective neonatal resuscitation. MCAI and its partner (Irish Aid) have conducted training in remote basic six (6) facilities with high delivery rates in Grand Gedeh County and three (3) rural health facilities in Sinoe County.

Objectives: To conduct training for skilled birth attendants in rural facilities in neonatal resuscitation, usage of resuscitation platform, and the identification of seriously ill neonates needing urgent transfer to the county CEmONC facilities to be attended by Neonatal clinicians and other skilled birth attendants.

Discussion and training activities:

Facilitators (Neonatal Clinicians, County Reproductive Health Officer, Biotechnician) trained 67 birth attendants in Ten (10) facilities on how to use the resuscitation platform and how to record the results of those new-borns that were resuscitated.

They were also trained on the pathway of early referral for the critically ill new-born infant.

The training was interactive because these providers already had some knowledge on resuscitation and early referral.

They were provided with logbooks to record every new-born infant that that they resuscitated, and this logbook was to be collected by MCAI staff every 2-3 months for reporting.

Methodology:

Pre-tests were conducted to enable the facilitators to know the knowledge of the birth attendants on resuscitation, how to identify some critical illness in the new-born, pathways for urgent referral and how to record in the logbook.

Overall, for Grand Gedeh County the pre-test result as per their knowledge assessment was 87% and for Sinoe County was 83%.

The training involved interactive discussion by using the flip chart, logbook, and the latest MCAI neonatal care handbook which provided the necessary up to date information.

End of Training Evaluation

There was time for questions and answers. The training was undertaken in each facility. Post tests were conducted after the training and the overall average for Grand Gedeh was 94% and for Sinoe was 91%.

Constraint(s):

Delay in transporting materials due to limited vehicle availability in Grand Gedeh County.

Recommendation(s):

Vehicle be provided, as for Sinoe from FJ Grante Hospital, to transport materials and staff for effective and future timely trainings.





LEFT: Neonatal resuscitation platform suitable for low resource tropical settings RIGHT: Logbook entry of completed neonatal resuscitation using neonatal platform

Anonymised participants' listing, pre and post test results for Grand Gedeh County.

Trainers: - GRAND GEDEH

1	Christina Nyenabo – Qualified Neonatal Clinician, MTMH NICU Supervisor
2	Emmanuel Cole – MTMH Biomedical Technician
3	Matilda Belly – County Reproductive Health Supervisor

	Qualification	Facility	Pre-Test	Post Test	Knowledge
			Score	Score	Gained
1	RM	KHC	90	94	Exec
2	RM	KHC	88 92		Good
3	RM	KHC	85	90	Good
4	RM	KHC	79	86	Good
5	RM	KHC	83	90	Good
6	RM	KHC	79	86	Good
7	RM	KHC	84	86	Good
8	DHO/ PA	KHC	93	96	Exec
9	RM	GHC	85	89	Good
10	RM	GHC	87	90	Good
11	RM	GHC	80	87	Good
12	RM	GHC	81	92	Good
13	PA	GHC	90	97	Exec
14	RM	GHC	89 91		Good
15	RM	Toe Town Clinic	78 88		Good
16	RM	Town Town Clinic	82 89		Good
17	PA	Town Town Clinic	93 96		Exec
18	RM	Toe Town Clinic	91 94		Exec
19	RM	P/Pennonken	80 92		Good
20	RM	P/Pennonken	90 96		Exec
21	RM	P/Pennonken	88 91		Good
22	RM	P/Pennonken	79 89		Good
23	RM	P/Pennonken	88 93		Good
24	RM	PTP	90 94		Exec
25	RM	PTP	88 93		Good
26	RM	PTP	78	78 89	
27	RN	PTP	81 88		Good
28	RN	PTP	84 91		Good
29	RN	PTP	88 90		Good
30	RM	JArzon	78 85		Good
31	RM	JArzon	78 89		Good
32	RN	JArzon	82 87		Good
33	RN	JArzon	81	89	Good
34	RN	JArzon	85	90	Good

Anonymised participants listing, pre and post test results Sinoe County (FJ Grante Hospital)

Trainers: - SINOE COUNTY

1	Dehcontee Knowlden – FJ Grante Neonatal Clinician
2	Isatu Kamara – FJ Grante Neonatal Clinician
3	Dr. Kesselebah Goyah – OB GYN Specialist- MD

1 RM Butaw 92 96 Excellent 2 RM Butaw 87 90 Good 3 RM Butaw 80 89 Good 4 RM Butaw 81 90 Good 5 RN Wiah 81 90 Good 5 RN Wiah 86 92 Good 6 RM Wiah 89 91 Good 7 RM Wiah 83 91 Good 8 RM Wiah 81 90 Good 9 RN Wiah 81 90 Good 10 RN Wiah 87 89 Good 11 RM RTM 84 95 Good 12 RM RTM 84 95 Good 12 RM RTM 88 91 Good 13 RN <th>No</th> <th>Qualification</th> <th>Facility</th> <th>Pre-Test Score</th> <th>Post Test Score</th> <th>Knowledge Gained</th>	No	Qualification	Facility	Pre-Test Score	Post Test Score	Knowledge Gained
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4 RM Butaw 81 90 Good 5 RN Wiah 86 92 Good 6 RM Wiah 91 96 Exec 7 RM Wiah 89 91 Good 8 RM Wiah 83 91 Good 9 RN Wiah 81 90 Good 10 RN Wiah 87 89 Good 10 RN Wiah 87 89 Good 11 RM RTM 84 95 Good 12 RM RTM 84 91 Good 13 RN RTM 88 91 Good 14 RN RTM 77 83 Good 15 Nurse AID RTM 77 83 Good 16 RM FJ Grant 89 92 Good 17	2	RM	Butaw	87	90	Good
5 RN Wiah 86 92 Good 6 RM Wiah 91 96 Exec 7 RM Wiah 89 91 Good 8 RM Wiah 83 91 Good 9 RN Wiah 81 90 Good 10 RN Wiah 87 89 Good 10 RN Wiah 87 89 Good 11 RM RTM 84 95 Good 12 RM RTM 84 95 Good 12 RM RTM 88 91 Good 13 RN RTM 78 90 Good 14 RN RTM 77 83 Good 15 Nurse AID RTM 77 83 Good 16 RM FJ Grant 89 92 Good 17 R	3	RM	Butaw	80	89	Good
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13 RN RTM 84 91 Good 14 RN RTM 78 90 Good 15 Nurse AID RTM 77 83 Good 16 RM FJ Grant 89 92 Good 16 RM FJ Grant 89 92 Good 17 RM FJ Grant 87 94 Good 18 RM FJ Grant 89 93 Good 19 RM FJ Grant 89 93 Good 20 RM FJ Grant 80 89 Good 21 RN FJ Grant 85 90 Good 21 RN FJ Grant 91 97 Excellent 22 OBC/RM FJ Grant 91 97 Excellent 23 RN FJ Grant 80 90 Good 24 RN FJ Grant 80 91	11	RM	RTM	84	95	Good
14 RN RTM 78 90 Good 15 Nurse AID RTM 77 83 Good 16 RM FJ Grant 89 92 Good 17 RM FJ Grant 87 94 Good 18 RM FJ Grant 89 93 Good 19 RM FJ Grant 80 89 Good 20 RM FJ Grant 80 89 Good 20 RM FJ Grant 85 90 Good 21 RN FJ Grant 90 94 Excellent 22 OBC/RM FJ Grant 91 97 Excellent 23 RN FJ Grant 80 90 Good 24 RN FJ Grant 80 90 Good 25 RN FJ Grant 80 91 Good 26 RN FJ Grant 89 92 Good 27 RN FJ Grant 80 86 Good <td>12</td> <td>RM</td> <td>RTM</td> <td>88</td> <td>91</td> <td>Good</td>	12	RM	RTM	88	91	Good
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92	31	RN	FJ Grant	75	87	Good
33 RN FJ Grant 80 89 Good	32	RN	FJ Grant	79	88	Good
	33	RN	FJ Grant	80	89	Good