Basic resuscitation of the newborn

Step 1: Identify a set of specific a team, and write an aim statem	problems, prioritize which problem to tackle first, form
What problems did you identify?	
What problem will you prioritize?	
Who should be on your team?	
What is your aim statement?	
Step 2: Analyse the problem (5 whys; fishbone-problem, place, persons, policy, procedures) and measure the quality of care	
What are the most important causes?	
What measures will you use?	
How will you collect data?	
Step 3: Develop and test changes that can improve the quality of care	
What change(s) will you make?	
What actions will you take?	
What data will you collect and analyse?	
Step 4: Sustain Improvement	
What steps will sustain improvement?	

Breastmilk feeding: Alternative methods

Participant name:

	Step 1: Identify a set of specific problems, prioritize which problem to tackle first, form a team, and write an aim statement	
What problems did you identify?		
What problem will you prioritize?		
Who should be on your team?		
What is your aim statement?		
Step 2: Analyse the problem (5 whys; fishbone-problem, place, persons, policy, procedures) and measure the quality of care		
What are the most important causes?		
What measures will you use?		
How will you collect data?		
Step 3: Develop and test changes that can improve the quality of care		
What change(s) will you make?		
What actions will you take?		
What data will you collect and analyse?		
Step 4: Sustain Improvement		
What steps will sustain improvement?		

Breastmilk feeding: Ensuring a good start

Participant name:

Step 1: Identify a set of specific problems, prioritize which problem to tackle first, form a team, and write an aim statement		
What problems did you identify?		
What problem will you prioritize?		
Who should be on your team?		
What is your aim statement?		
Step 2: Analyse the problem (5 whys; fishbone-problem, place, persons, policy, procedures) and measure the quality of care		
What are the most important causes?		
What measures will you use?		
How will you collect data?		
Step 3: Develop and test changes that can improve the quality of care		
What change(s) will you make?		
What actions will you take?		
What data will you collect and analyse?		
Step 4: Sustain Improvement		
What steps will sustain improvement?		

Breastfeeding: Overcoming difficulties

Step 1: Identify a set of specific problems, prioritize which problem to tackle first, form a team, and write an aim statement	
What problems did you identify?	
What problem will you prioritize?	
Who should be on your team?	
What is your aim statement?	
Step 2: Analyse the problem (5 whys; fishbone-problem, place, persons, policy, procedures) and measure the quality of care	
What are the most important causes?	
What measures will you use?	
How will you collect data?	
Step 3: Develop and test changes that can improve the quality of care	
What change(s) will you make?	
What actions will you take?	
What data will you collect and analyse?	
Step 4: Sustain Improvement	
What steps will sustain improvement?	

Communication and respectful care

Participant name:	
Step 1: Identify a set of specific a team, and write an aim statem	problems, prioritize which problem to tackle first, form
What problems did you identify?	
What problem will you prioritize?	
Who should be on your team?	
What is your aim statement?	
Step 2: Analyse the problem (5 whys; fishbone-problem, place, persons, policy, procedures) and measure the quality of care	
What are the most important causes?	
What measures will you use?	
How will you collect data?	
Step 3: Develop and test changes that can improve the quality of care	
What change(s) will you make?	
What actions will you take?	
What data will you collect and analyse?	
Step 4: Sustain Improvement	
What steps will sustain improvement?	

Data collection and use

Participant name:	
Step 1: Identify a set of specific a team, and write an aim statem	problems, prioritize which problem to tackle first, form
What problems did you identify?	
What problem will you prioritize?	
Who should be on your team?	
What is your aim statement?	
Step 2: Analyse the problem (5 whys; fishbone-problem, place, persons, policy, procedures) and measure the quality of care	
What are the most important causes?	
What measures will you use?	
How will you collect data?	
Step 3: Develop and test changes that can improve the quality of care	
What change(s) will you make?	
What actions will you take?	
What data will you collect and analyse?	
Step 4: Sustain Improvement	
What steps will sustain improvement?	

Discharge and follow up

	Step 1: Identify a set of specific problems, prioritize which problem to tackle first, form a team, and write an aim statement	
What problems did you identify?		
What problem will you prioritize?		
Who should be on your team?		
What is your aim statement?		
Step 2: Analyse the problem (5 whys; fishbone-problem, place, persons, policy, procedures) and measure the quality of care		
What are the most important causes?		
What measures will you use?		
How will you collect data?		
Step 3: Develop and test changes that can improve the quality of care		
What change(s) will you make?		
What actions will you take?		
What data will you collect and analyse?		
Step 4: Sustain Improvement		
What steps will sustain improvement?		

Examination of the newborn

Participant name:

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Step 1: Identify a set of specific problems, prioritize which problem to tackle first, form a team, and write an aim statement	
What problems did you identify?	
What problem will you prioritize?	
Who should be on your team?	
What is your aim statement?	
Step 2: Analyse the problem (5 whys; fishbone-problem, place, persons, policy, procedures) and measure the quality of care	
What are the most important causes?	
What measures will you use?	
How will you collect data?	
Step 3: Develop and test change	es that can improve the quality of care
What change(s) will you make?	
What actions will you take?	
What data will you collect and analyse?	
Step 4: Sustain Improvement	
What steps will sustain improvement?	

Immediate care at birth

Participant name:		
	Step 1: Identify a set of specific problems, prioritize which problem to tackle first, form a team, and write an aim statement	
What problems did you identify?		
What problem will you prioritize?		
Who should be on your team?		
What is your aim statement?		
Step 2: Analyse the problem (5 whys; fishbone-problem, place, persons, policy, procedures) and measure the quality of care		
What are the most important causes?		
What measures will you use?		
How will you collect data?		
Step 3: Develop and test changes that can improve the quality of care		
What change(s) will you make?		
What actions will you take?		
What data will you collect and analyse?		
Step 4: Sustain Improvement		
What steps will sustain improvement?		

Infection prevention for newborns

Step 1: Identify a set of specific problems, prioritize which problem to tackle first, form a team, and write an aim statement	
What problems did you identify?	
What problem will you prioritize?	
Who should be on your team?	
What is your aim statement?	
Step 2: Analyse the problem (5 whys; fishbone-problem, place, persons, policy, procedures) and measure the quality of care	
What are the most important causes?	
What measures will you use?	
How will you collect data?	
Step 3: Develop and test changes that can improve the quality of care	
What change(s) will you make?	
What actions will you take?	
What data will you collect and analyse?	
Step 4: Sustain Improvement	
What steps will sustain improvement?	



Kangaroo mother care

Participant name:	
Step 1: Identify a set of specific a team, and write an aim statem	problems, prioritize which problem to tackle first, form
What problems did you identify?	
What problem will you prioritize?	
Who should be on your team?	
What is your aim statement?	
Step 2: Analyse the problem (5 whys; fishbone-problem, place, persons, policy, procedures) and measure the quality of care	
What are the most important causes?	
What measures will you use?	
How will you collect data?	
Step 3: Develop and test changes that can improve the quality of care	
What change(s) will you make?	
What actions will you take?	
What data will you collect and analyse?	
Step 4: Sustain Improvement	
What steps will sustain improvement?	

Keeping the newborn warm

Participant name:		
	Step 1: Identify a set of specific problems, prioritize which problem to tackle first, form a team, and write an aim statement	
What problems did you identify?		
What problem will you prioritize?		
Who should be on your team?		
What is your aim statement?		
Step 2: Analyse the problem (5 whys; fishbone-problem, place, persons, policy, procedures) and measure the quality of care		
What are the most important causes?		
What measures will you use?		
How will you collect data?		
Step 3: Develop and test changes that can improve the quality of care		
What change(s) will you make?		
What actions will you take?		
What data will you collect and analyse?		
Step 4: Sustain Improvement		
What steps will sustain improvement?		



Preparation for birth

Participant name:	
Step 1: Identify a set of specific problems, prioritize which problem to tackle first, form a team, and write an aim statement	
What problems did you identify?	
What problem will you prioritize?	
Who should be on your team?	
What is your aim statement?	
Step 2: Analyse the problem (5 whys; fishbone-problem, place, persons, policy, procedures) and measure the quality of care	
What are the most important causes?	
What measures will you use?	
How will you collect data?	
Step 3: Develop and test changes that can improve the quality of care	
What change(s) will you make?	
What actions will you take?	
What data will you collect and analyse?	
Step 4: Sustain Improvement	
What steps will sustain improvement?	