





Safer Clinic (QuIC FIT) Scorecard, Koinadugu

Progress towards Emergency Obstetric and Neonatal Care (EmONC) status, May 2015

The Safer Clinic (QuIC FIT) Scorecard uses data collected by brief telephone interviews with facilities to determine readiness to provide quality EmONC services. It complements the more resource intensive Facility Improvement Team (FIT) assessments, providing data about EmONC status at points in time between FIT visits. It gathers data about the same seven enablers for providing EmONC services as FIT, but focuses on the presence of enablers during the last 24 hours only.

| Performance rating | Score | Facility has: |
|------------------------------------------------------------------------------------------|-------|------------------------|
|  Green | 4 | Met all criteria |
|  Yellow | 3 | Mostly met criteria |
|  Orange | 2 | Partially met criteria |
|  Red | 1 | Not met criteria |

QuIC FIT also asks direct questions about the ability to perform nine signal functions i.e. the functions essential to basic or comprehensive EmONC. This is in contrast to FIT which assesses EmONC status based on enabler questions only.

Enabler answers are cross-checked against responses from enabler questions to determine whether a signal function can be performed.



Please note that the criteria to achieve each enabler and signal function are different for hospitals and CHCs because CHCs are not expected to perform complicated deliveries that need instrumental or operative procedures.

The QuIC FIT interview contains fewer questions than FIT and it is possible, therefore, that FIT and QuIC FIT generate slightly different traffic light scores. Nevertheless, both FIT and QuIC FIT present data in simple to interpret scorecards which support decision making and can motivate action for change.

Spot checks to validate QuIC FIT results are incorporated within supportive supervision visits.





















































































| EmONC status | Facility has: |
|--------------|------------------------------------------------------------------------------------------|
| CEmONC | Able to perform Comprehensive Emergency and Neonatal Care signal functions |
| BEmONC | Able to perform Basic Emergency and Neonatal Care signal functions |
| Blank | Unable to perform sufficient signal functions to achieve Emergency Obstetric Care status |

Ability to perform signal function

| | | |
|---------------------------------------------------------------------------------------|-----|-------------------------------------|
|  | Yes | Able to perform signal function |
|  | No | Not able to perform signal function |

For more details, please contact Dr Santigie Sesay, Director, Reproductive and Child Health, Ministry of Health and Sanitation; sanniesay@gmail.com

Safer Clinic (QuIC FIT) Scorecard: KOINADUGU District Enablers

| Enabler | Koinadugu Government Hospital | Fadugu CHC | Koinadugu CHC | Kondembaia CHC | Kurobola CHC | Mongo CHC | Musaia CHC | Sinkunia CHC | Falaba CHC | Bafodia CHC | Yiffin CHC |
|---------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------|
|  Water and Sanitation |  |  |  |  |  |  |  |  |  |  |  |
|  Electricity |  |  |  |  |  |  |  |  |  |  |  |
|  Referrals |  |  |  |  |  |  |  |  |  |  |  |
|  Equipment |  |  |  |  |  |  |  |  |  |  |  |
|  Laboratory |  |  |  |  |  |  |  |  |  |  |  |
|  Staffing |  |  |  |  |  |  |  |  |  |  |  |
|  Drugs |  |  |  |  |  |  |  |  |  |  |  |
| Comments/Actions | No Calcium Gluconate | No IV/IM Ampicillin and Gentamycin | No lab technician/assistant No staff&equipment for Hb test No power supply | No equipment for Hb test | Delay in Ambulance response No equipment for Hb test | Delay in Ambulance response equipment for Hb test | No equipment for Hb test | No equipment for Hb test | Delay in Ambulance response No equipment for Hb test, No power supply, No MVA&MVExtractor IV/IM Drugs out of stock | No equipment for Hb test No fuel in generator No MVExtractor | Delay in Ambulance response No lab technician No equipment for Hb test Oxytocin is out of stock |

Safer Clinic (QuIC FIT) Scorecard: **KOINADUGU** District Signal Functions

| Signal function | Koinadugu Governme nt Hospital | Fadugu CHC | Koiadugu 2 CHC | Kondem baia CHC | Kurobola CHC | Mongo CHC | Musaia CHC | Sinkunia CHC | Falaba CHC | Bafodia CHC | Yiffin CHC |
|-----------------------------------------------------------------|---------------------------------|--------------------------------------|--------------------------|------------------------------------|---------------------------------------------------|-----------|------------|--------------|----------------------------------------------------------------------------------------|---------------------------|---------------------------------------------------------------------------|
| SF1: Administer Parenteral antibiotics- mother | | | | | | | | | | | |
| SF2: Administer Parenteral antibiotics- newborn | | | | | | | | | | | |
| SF3: Administer Uterotonic drugs (such as Parenteral oxytocics) | | | | | | | | | | | |
| SF4: Parenteral anti-convulsants | | | | | | | | | | | |
| SF5: Manual removal of placenta | | | | | | | | | | | |
| SF6: Removal of retained products | | | | | | | | | | | |
| SF7: Assisted/ instrumental vaginal delivery | | | | | | | | | | | |
| SF8: Neonatal resuscitation | | | | | | | | | | | |
| SF9: Blood transfusion | | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| SF10: Perform surgery | | NA | NA | NA | NA | NA | NA | NA | NA | NA | NA |
| Key actions to take to address shortfall in performance | Calcium Gluconate not in supply | IV/IM Ampicillin & Gentamycin needed | MVA & MVExtractor needed | Elbow gloves to be supplied | Essential supplies like paracetamol needed | Nil | Nil | Nil | Delivery kits needed IV/IM Ampicillin and Gentamycin needed Elbow gloves needed | MVExtractor needed | Oxytocin needed Other essential drugs (Amoxycillin, Metronidaz needed) |