UNICEF will encourage manufacturers to maintain their current expanded capacity, but encourage UNICEF to continue to monitor the trend in demand trend and encourage an increase supplier base if UNICEF is to continue to encourage some product supplier diversity and increased competition. UNICEF continues to seek supplier base expansion and improve quality-driven specifications, monitoring, information and price transparency. UNICEF will continue to encourage product development using through the RUTF Codex Alimentarius guidelines; maintain competition through access to market opportunities for African manufacturers. UNICEF will continue to support production in programme countries; improve product quality specs through the RUTF Codex Alimentarius guidelines; maintain competition through access to market opportunities for African manufacturers. UNICEF will continue to support rolling-out ORS and zinc co-packed solutions from oral suspension products to DT products, and encourage local/ African suppliers.

UNICEF is currently evaluating the strategic rationale for possible pull funding mechanisms. UNICEF and stakeholders to facilitate access to vaccines for use in outbreaks until regulatory approved new country introductions with confirmed demand. UNICEF will continue to support trade-offs.

Supply is sufficient to meet current demand. UNICEF encourages supply to increase main market suppliers to improve competitive and price for all countries. UNICEF encourages manufacturers to increase manufacturing capacity and efforts to expand the supplier base. UNICEF will continue to ensure demand forecasting to support mobile market framework and trade-offs.

Supply is sufficient to meet current demand. UNICEF encourages manufacturers to increase manufacturing capacity and efforts to expand the supplier base. UNICEF will continue to ensure demand forecasting to support mobile market framework and trade-offs.

Supply is sufficient to meet current demand. UNICEF encourages manufacturers to increase manufacturing capacity and efforts to expand the supplier base. UNICEF will continue to ensure demand forecasting to support mobile market framework and trade-offs.

Supply is sufficient to meet current demand. UNICEF encourages manufacturers to increase manufacturing capacity and efforts to expand the supplier base. UNICEF will continue to ensure demand forecasting to support mobile market framework and trade-offs.

Supply is sufficient to meet current demand. UNICEF encourages manufacturers to increase manufacturing capacity and efforts to expand the supplier base. UNICEF will continue to ensure demand forecasting to support mobile market framework and trade-offs.

Supply is sufficient to meet current demand. UNICEF encourages manufacturers to increase manufacturing capacity and efforts to expand the supplier base. UNICEF will continue to ensure demand forecasting to support mobile market framework and trade-offs.

Supply is sufficient to meet current demand. UNICEF encourages manufacturers to increase manufacturing capacity and efforts to expand the supplier base. UNICEF will continue to ensure demand forecasting to support mobile market framework and trade-offs.

Supply is sufficient to meet current demand. UNICEF encourages manufacturers to increase manufacturing capacity and efforts to expand the supplier base. UNICEF will continue to ensure demand forecasting to support mobile market framework and trade-offs.

Supply is sufficient to meet current demand. UNICEF encourages manufacturers to increase manufacturing capacity and efforts to expand the supplier base. UNICEF will continue to ensure demand forecasting to support mobile market framework and trade-offs.

Supply is sufficient to meet current demand. UNICEF encourages manufacturers to increase manufacturing capacity and efforts to expand the supplier base. UNICEF will continue to ensure demand forecasting to support mobile market framework and trade-offs.

Supply is sufficient to meet current demand. UNICEF encourages manufacturers to increase manufacturing capacity and efforts to expand the supplier base. UNICEF will continue to ensure demand forecasting to support mobile market framework and trade-offs.

Supply is sufficient to meet current demand. UNICEF encourages manufacturers to increase manufacturing capacity and efforts to expand the supplier base. UNICEF will continue to ensure demand forecasting to support mobile market framework and trade-offs.

Supply is sufficient to meet current demand. UNICEF encourages manufacturers to increase manufacturing capacity and efforts to expand the supplier base. UNICEF will continue to ensure demand forecasting to support mobile market framework and trade-offs.

Supply is sufficient to meet current demand. UNICEF encourages manufacturers to increase manufacturing capacity and efforts to expand the supplier base. UNICEF will continue to ensure demand forecasting to support mobile market framework and trade-offs.

Supply is sufficient to meet current demand. UNICEF encourages manufacturers to increase manufacturing capacity and efforts to expand the supplier base. UNICEF will continue to ensure demand forecasting to support mobile market framework and trade-offs.

Supply is sufficient to meet current demand. UNICEF encourages manufacturers to increase manufacturing capacity and efforts to expand the supplier base. UNICEF will continue to ensure demand forecasting to support mobile market framework and trade-offs.

Supply is sufficient to meet current demand. UNICEF encourages manufacturers to increase manufacturing capacity and efforts to expand the supplier base. UNICEF will continue to ensure demand forecasting to support mobile market framework and trade-offs.
**Market**  
UNICEF will continue their partnership-driven coordination and global forecasting both with GFATM, PAHO, WHO, UNFPA, UNDP, and encourage multiple country product registrations to increase donor and competition (UNICEF’s HIV EID and VL tender. The strategy aims to achieve an uninterrupted provision of timely, high quality HIV EID and VL test results, irrespective of geographic location, and drive and guide progress to achieve supply security, price parity, sustainable service delivery, successful implementation of the Unitaid project, promotion of equity for low-income countries (LICs) and middle-income countries (MICs), as well as to improve product innovation and a healthier market. UNICEF is seeking to phase out use of disposable syringes, and replace them with safe injection devices on re-use prevention (SHF) needle/syringe, and potentially with chloroquine protection (HPF). UNICEF successfully scaled up the field trial in Rwanda, and the programme furnished eight schools with the procurement task group and is a permanent member of the steering committee.

**Medical equipment**  
UNICEF will continue to support product procurement and adoption, including generating demand, while fostering market competition in low-income countries (LICs) and middle-income countries (MICs), in particular in developing, programme countries.

**Basic Life support bags**  
UNICEF will continue their partnership-driven coordination and global forecasting both with GFATM, PAHO, WHO, UNFPA, UNDP, and encourage multiple country product registrations to increase donor and competition (UNICEF’s HIV EID and VL tender. The strategy aims to achieve an uninterrupted provision of timely, high quality HIV EID and VL test results, irrespective of geographic location, and drive and guide progress to achieve supply security, price parity, sustainable service delivery, successful implementation of the Unitaid project, promotion of equity for low-income countries (LICs) and middle-income countries (MICs), as well as to improve product innovation and a healthier market. UNICEF is seeking to phase out use of disposable syringes, and replace them with safe injection devices on re-use prevention (SHF) needle/syringe, and potentially with chloroquine protection (HPF). UNICEF successfully scaled up the field trial in Rwanda, and the programme furnished eight schools with the procurement task group and is a permanent member of the steering committee.

**Medical equipment**  
UNICEF will continue to support product procurement and adoption, including generating demand, while fostering market competition in low-income countries (LICs) and middle-income countries (MICs), in particular in developing, programme countries.

**Basic Life support bags**  
UNICEF will continue their partnership-driven coordination and global forecasting both with GFATM, PAHO, WHO, UNFPA, UNDP, and encourage multiple country product registrations to increase donor and competition (UNICEF’s HIV EID and VL tender. The strategy aims to achieve an uninterrupted provision of timely, high quality HIV EID and VL test results, irrespective of geographic location, and drive and guide progress to achieve supply security, price parity, sustainable service delivery, successful implementation of the Unitaid project, promotion of equity for low-income countries (LICs) and middle-income countries (MICs), as well as to improve product innovation and a healthier market. UNICEF is seeking to phase out use of disposable syringes, and replace them with safe injection devices on re-use prevention (SHF) needle/syringe, and potentially with chloroquine protection (HPF). UNICEF successfully scaled up the field trial in Rwanda, and the programme furnished eight schools with the procurement task group and is a permanent member of the steering committee.

**Medical equipment**  
UNICEF will continue to support product procurement and adoption, including generating demand, while fostering market competition in low-income countries (LICs) and middle-income countries (MICs), in particular in developing, programme countries.

**Basic Life support bags**  
UNICEF will continue their partnership-driven coordination and global forecasting both with GFATM, PAHO, WHO, UNFPA, UNDP, and encourage multiple country product registrations to increase donor and competition (UNICEF’s HIV EID and VL tender. The strategy aims to achieve an uninterrupted provision of timely, high quality HIV EID and VL test results, irrespective of geographic location, and drive and guide progress to achieve supply security, price parity, sustainable service delivery, successful implementation of the Unitaid project, promotion of equity for low-income countries (LICs) and middle-income countries (MICs), as well as to improve product innovation and a healthier market. UNICEF is seeking to phase out use of disposable syringes, and replace them with safe injection devices on re-use prevention (SHF) needle/syringe, and potentially with chloroquine protection (HPF). UNICEF successfully scaled up the field trial in Rwanda, and the programme furnished eight schools with the procurement task group and is a permanent member of the steering committee.

**Medical equipment**  
UNICEF will continue to support product procurement and adoption, including generating demand, while fostering market competition in low-income countries (LICs) and middle-income countries (MICs), in particular in developing, programme countries.