UNICEF to continue to encourage suppliers to undertake further stability analysis to increase products.

UNICEF will encourage manufacturers to maintain their current expanded capacity, but encourage

UNICEF will continue to expand their supplier base, and work with partners to develop age-appropriate

UNICEF to continue to raise product and WHO protocol awareness and encourage countries to switch

UNICEF encouraging manufacturers to increase production and increase availability for new countries in the same manner.

UNICEF will continue to support production in programme countries; improve product quality specs

UNICEF will seek to improve and ensure sustained product availability and improve demand forecast

UNICEF needs to improve and ensure sustained product availability and improve demand forecast accuracy for new meningococcal conjugate vaccines.

UNICEF encouraging countries to develop outbreak response investigational use and waiver protocols.

UNICEF will continue to work with suppliers on stability for use in Emergency Stockpile also needs to improve.

UNICEF encouraging countries to use Jeryl-Lynn mumps strain-containing Tetanus vaccines. UNICEF to encourage countries to improve demand forecast accuracy and stockpile.

UNICEF will continue to support the anthelmintics program to maintain healthy market frameworks and to influence donor commitments.

UNICEF working to encourage closer coordination with Measles-Rubella Initiative (MRI) partners and

UNICEF encouraging manufacturers to maintain their current expanded capacity, but encourage

UNICEF will encourage suppliers to undertake further stability analysis to increase products.

UNICEF will encourage manufacturers to maintain their current expanded capacity, but encourage

The affordability of conjugate vaccines for use in emergency situations also needs to improve.

UNICEF is currently evaluating the strategic rationale for possible pull funding mechanisms.

Global supply availability of quality assured polysaccharide and conjugate vaccines is constrained, and

UNICEF will continue to encourage manufacturers to increase products.

Global OPV demand is declining and market in transition to increasing dependency on fewer bulk suppliers. Min. capacity is still more than sufficient to meet demand, but the portfolio of biomasses is limited and needs to increase. Some emerging platinum elements demand growth in OPV demand.

UNICEF will continue to work with suppliers on stability for use in Emergency Stockpile also needs to improve.

UNICEF encouraging manufacturers to maintain their current expanded capacity, but encourage

UNICEF will continue to encourage manufacturers to increase products.

UNICEF to encourage countries to have increased stability for use in Emergency Stockpile also needs to improve.

UNICEF to continue to encourage supplementary and integrated campaigns, and encourage bulk/office suppliers.

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UNICEF will continue their efforts to ensure a sustainable supply of and access to critical HIV EID and VL test products and to ensure quality assured test availability, access, and affordability. The WHO EUAL lists more than eight products available. UNICEF launched its 2017 tender for valid offers meeting with GF and PMI was held and the tender was recently issued.

UNICEF will continue to support product procurement and adoption, including generating demand, while maintaining market competition. UNICEF will continue its efforts to monitor, potentially transition price distortions, and ensure a health market and a stable market. This will lead to the development of a new market with high-quality, affordable, and sustainable diagnostics, particularly in developing countries.

UNICEF will continue its partnership with LMIS, UNICEF will support the development and adoption of innovative technologies through field evaluations, and UNICEF will continue to leverage Gavi's CCEOP (optimization platform) to consolidate demand, pool volumes, increase competition, and improve affordability. UNICEF will continue to procure service spare parts as battery-powered devices have been phased out.

UNICEF will continue to encourage the use of safe injection devices and to support the global elimination of unsafe injections. UNICEF supports using RUP syringes over conventional syringes for vaccine delivery. UNICEF will continue to ensure quality assured test availability, access, and affordability. UNICEF, WHO, PAHO, UNDP, and UNFPA, tender for WHO prequalified in vitro diagnostics products was recently issued. The procurement strategy aims to ensure universal access to quality assured products, and to improve product interchangeability and demand adaptability, transparency and competition, and product innovations.

UNICEF is supporting an active and sustained market approach to ensure universal access to quality assured serological assays, affordable and equitable prices, improved product interchangeability and demand adaptability, transparency and competition, and product innovations.

UNICEF is seeking to phase out use of disposable syringes, and replace them with safe injection devices in health care facilities and mobile clinics, to encourage greater 0.05ml and 0.1ml AD syringe supply availability.

UNICEF allocates awards based on total costs of acquisition and the positive outcome from its bundled AD Syringes and RUPs. UNICEF will continue to ensure supply of alternatives to traditional powered devices, as well as ensure a sustainable supply of quality assured syringes, the positive outcome from its bundled AD Syringes and RUPs.

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