

MEG Kits

Efficient
solutions for
emergency
situations



Delivering the difference



together for global health

MEG's kitting service efficiently provides appropriate medicines, materials and items, of which the composition is designed to support every situation, both in cases of emergency and for regions where no pull supply system is in place. We are proud to partner with UN agencies, MSF, Red Cross and other humanitarian organizations to deliver end-to-end solutions for localized needs.



Quality assured

MEG's tightly controlled procurement processes are compliant with MQAS standards. All items in MEG kits meet international quality standards. Pharmaceuticals comply with BP/USP. Medical supplies comply with EU MDD guidelines.

Every product supplied by MEG has been tested for stability in Climate Zone IV and originate from MEG selected producers who can provide products with the longest-possible shelf life.

To ensure traceability, MEG operates a unique batch traceability and product identification system whereby the batch number and expiry date is shown on every box (or box component) within each kit as well as on the outer side of the box. Upon client request, every box can be individually labelled as GS1 compliant.

Kits types

- IEHK
 - Basic medicines
 - Basic malaria
 - Basic renewable/equipment
 - Supplementary pharmaceuticals
 - Supplementary malaria
 - Supplementary PEP
 - Supplementary renewables
 - Supplementary equipment
 - Supplementary documentation
 - Supplementary Cool
 - Supplementary Narcotics
- Cholera kits, All 19 modules
- NCD kits, Modules 1A, 1B, 1C, 1D, 1E
- WHO TESK
- WHO Malnutrition
- WHO Sample Collection
- Inter-Agency Reproductive Health kits (IARH)
- Fistula repair kits
- Various client specific kits, such as those used by Red Cross



User leaflets

Instructions for use are included as standard in most of the standard boxes within our kits. In the case of custom kits, MEG can also provide specifically created user manuals with content agreed in consultation with the end-users. These can be written in the end-users' language of choice.

Specific content, standardized presentation

Whatever situation you are serving, MEG can compile and deliver appropriate kitted solutions. From standard kits and pre-designed WHO kits to kits that are completely tailored to specific wishes. Always presented in a standardized format, so users can quickly and easily locate what they need.

MEG kits are compiled in a modular way that quickly becomes familiar to users. Each module can easily be adjusted to contain situation-specific items. This provides flexibility to align with (last-mile) distribution factors, no matter how remote the location.

Kits are often the best solution

- Where no supply system is in place
- Where existing supply systems are disrupted
- For meeting unexpected emergency needs
- In the case of natural disaster, armed conflict, disease outbreak, influx of misplaced people and many other emergency situations
- In the case of declared public health emergencies, such as Ebola
- When specific health intervention is needed in remote areas without access to basic supplies
- Where healthcare support is transitioning towards becoming more sustainable
- When donors are committed to secure an immediate response





Packaging

The items contained in our kits are carefully packaged for optimal protection, identification, storage and transport.

Quality material

The boxes used for our kits are made of Triwall carton. These are water-resistant for 12 hours and stackable to at least 1.5 meters. Each box is double strapped unless other requirements are agreed.

Clear identification

Every kit comes with a packing list detailing all the kit components within and full batch details. This list is either placed inside the box or firmly affixed to the outside.

Efficient sizing

We aim for optimal use of space by using boxes that closely match the volume of the items they contain. When overly-large boxes cannot be avoided, the excess space is padded with paper. The maximum packed weight for any individual box is 25 kgs.

Palletizing

Boxes are stacked on either 80 x 120 cm Euro pallets or standard 100 x 120 cm international pallets. We consider the stacking of boxes onto pallets essential and adapt the box sizes accordingly. In the case of odd-sized products, we pay great attention to ensuring they will fit snugly into the hold of the planes that will be used to transport them to the final destination.

Tightly monitored assembly

All MEG kits are assembled in our state-of-the-art warehouse in Vuren, the Netherlands. Within this facility, which has a capacity for 18,000 pallet locations, kit assembly is carried out in a dedicated area where 5 separated kitting lines are staffed by GDP-trained personnel. To ensure correct product quantities, each Assembly Batch is issued with the exact number of items needed to complete the batch of a specific kit. This is complemented with in-line process controls and random box content checks. Every batch is then reconciled after completion. Packaging lines are cleared and entries recorded in the Kit Batch Assembly Record at the start and end of each kit's assembly.



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