

CHEMPACK Container Formulary

EMS Type CHEMPACK Container – 454 Person Treatment Capacity				
Product	NDC	Cases	Units per case	Total Units
Mark 1 Auto-injector	6505-01-174-9919	5	240	1200
-OR-				
ATNAA Auto-injector	11704-777-01	6	200	1200
-OR-				
AtroPen 2 mg Auto-injector	71053592010 (RAFA)	9	136	1224
Pralidoxime 300mg Auto-injector	11704-251-01	5	240	1200
-AND-				
Diazepam 10mg Auto-injector	6505-01-274-0951	2	300	600
AtroPen 0.5mg Auto-injector	71053590016 (RAFA)	1	225	225
AtroPen 1mg Auto-injector	71053591013 (RAFA)	1	225	225
*Seizalam (Midazolam) 5mg/ml vial 10ml	11704-0650-10	1	100	100
*Atropine Sulfate 0.4mg/ml vial 20ml	10019-250-20	1	100	100
*Pralidoxime 1gm inj. 20ml	60977-141-01	1	276	276
*Sterile Water 20ml vials	0409-4887-20	1	150	150
Sensaphone® 2050	N/A	N/A	N/A	1
SATCO B DEA Container	N/A	N/A	N/A	1

*Products packaged in vials are meant for in-hospital use

CHEMPACK containers are defined as either Hospital or EMS type. This nomenclature defines the content of the container, NOT the physical location the containers. EMS type CHEMPACK containers are intended primarily for the use of EMS personnel to treat patients before they reach the hospital. Therefore, these type containers are predominantly auto-injector kits, and contain a small quantity of multi-dose vials of atropine, pralidoxime and midazolam for in-hospital use.

All CHEMPACK containers housed within NC are EMS type containers.

Due to product availability and other market factors, EMS style containers in NC may contain Mark-1 Kits, ATNAAs or separately boxed atropine and pralidoxime auto-injectors. Regardless of the product selection, all containers will maintain their 454-person treatment capacity.

Formulary is current as of September, 2019.