

Lorath First Aid Kit

Designer: [Lorath Matriarchy](#) Occhesta House.

Overview

During day-to-day activities, or even in the line of military duty, accidents which cause various ranges of injury are known to happen. It is essential that injured persons receive first aid as soon as possible; to facilitate this, the Lorath Occhesta House has gone about production of several types of first aid kits, intended to be circulated to both military and civilian individuals and facilities.

Technical Information

“Pocket Size” First Aid Kit

The “Pocket Size” First Aid Kit is a kit which has been put together inside of a container which measures approximately at a four inch length, three inch width and one inch depth. These containers can be made from hard plastic, soft plastic in a pouch format, stone thread cloth, or low grade metal.

Included in these kits are the following:

- 2: High quality vinyl gloves with single strand thickness stone thread mesh.
- 5: 3 inch by 1 inch single packaged plastic adhesive bandages, with nanomachine treated swab which speeds healing.
- 2: 4 inch by 3 inch single packaged plastic adhesive bandages, with nanomachine treated swab which speeds healing.
- 1: 20: 4×4 nonstick absorbent pads.
- 3: Minor wound closures.
- 4: Antiseptic cleansing wipes, with virus and bacteria killing nanomachines.
- 2: Antiseptic and wound treating ointment packages, with virus and bacteria killing nanomachines.
- 1: Hemostatic clotting agent spray. (1oz container.)
- 1: Spray container of [nanomachine compound](#), tissue repair configuration. (1oz container.)

Portable First Aid Kit

The “Portable” First Aid Kit is a step above the “Pocket Size First Aid Kit” in regards to the size of the container, and the equipment stored inside. This kit measures as an eight inch by eight inch square, with a two inch depth. The containers can be made from the same materials as the “Pocket Size” First Aid Kit.

Included in these kits are the following:

- 4: High quality vinyl gloves with single strand thickness stone thread mesh.

- 10: 3 inch by 1 inch single packaged plastic adhesive bandages, with nanomachine treated swab which speeds healing.
- 4: 4 inch by 3 inch single packaged plastic adhesive bandages, with nanomachine treated swab which speeds healing.
- 5: 4x4 nonstick absorbent pads.
- 4: Minor wound closures.
- 6: Antiseptic cleansing wipes, with virus and bacteria killing nanomachines.
- 4: Antiseptic wound treating ointment packages, with virus and bacteria killing nanomachines.
- 2: Hemostatic clotting agent spray. (1oz container.)
- 1: Small (3x1 cylinder) minor painkiller spray injection unit (2 Dose).
- 1: Set of copper plated tweezers.
- 1: Set of folding scissors.
- 1: Packet of motion sickness pills.
- 1: Instant Cold Compress Package.
- 2: Burn Treatment Cream Package.
- 1: 'Field Service Unit' [nanomachine injector](#) with three vials of nanomachines included.
- 3: Additional vials of [reconfigurable nanomachines](#)
- 2: Six Inch length Wooden Splints.
- 1: Cloth Sling.
- 1: [Nutrient Supply Pack](#) with a five day supply of nutrients.
- 1: Synthetic Blood Container, compatible with the Nutrient Supply Pack.
- 1: Emergency Treatment Manual in Lorath print.

Emergency Response Kit

The "Emergency Response Kit" is a portable first aid kit which is intended to be issued to medical personnel ranging from civilian first response crews, to front line combat medics. The "Emergency Response Kit" is a 22 Inch by 8 inch stone thread satchel with an eight inch depth.

- 8: High quality vinyl gloves with single strand thickness stone thread mesh.
- 20: 3 inch by 1 inch single packaged plastic adhesive bandages, with nanomachine treated swab which speeds healing.
- 10: 5 inch by 5 inch packaged plastic adhesive bandages, with nanomachine treated swab which speeds healing.
- 10: 4x4 nonstick absorbent pads.
- 10: Minor wound closures.
- 6: Major wound closures.
- 1: Multiple use suture kit.
- 15: Antiseptic cleansing wipes, with virus and bacteria killing nanomachines.
- 15: Antiseptic wound treating ointment packages, with virus and bacteria killing nanomachines.
- 5: Hemostatic clotting agent spray. (5oz. container)
- 6: Small (3x1 cylinder) minor painkiller spray injection unit (2 Dose).
- 2: Set of copper plated tweezers. 2: Set of folding scissors.
- 1: [Laser Scalpel](#).
- 4: Packet of motion sickness pills.

- 4: Instant Cold Compress Package.
- 6: Burn Treatment Cream Package.
- 1: 'Standard Service Unit' [nanomachine configuration tool](#).
- 15: 2oz vials of [reconfigurable nanomachines](#).
- 1: 'Field Service Unit' [nanomachine injector](#).
- 1: Nutritional Supply Pack compatible one liter container of nanomachines, organ and tissue repair configuration. Transfer connection compatible with 2oz vial.
- 2: Six Inch length Wooden Splints.
- 4: Twenty Inch Length Wooden Splints.
- 4: Cloth Sling.
- 2: [Nutrient Supply Pack](#) with a five day supply of nutrients.
- 4: Synthetic Blood Container, compatible with the Nutrient Supply Pack.
- 2: Nutrient supply packs compatible five day long radiation treatment pack.
- 1: Advanced Emergency Treatment Manual in Lorath print.
- 1: CPR kit, with anti-microbial coating.
- 4: Lead lined biological hazard bags.
- 1: [SDI Water Filtration Device](#).
- 1: Repressurizeable container with spray nozzle, water filled by default.
- 4: Emergency Blanket Packages, stone thread mesh insert inside of a thermal plastic coated foil.
- 1: Emergency Monitor and Communication Device.

First Aid Cabinet

These cabinets are often installed inside of government, commercial, industrial, and military facilities. They can also be found inside of larger vehicles and space craft. These high quality metal constructed plastic coated stone thread reinforced cabinets contain a wide assortment of first response equipment.

The minimal complement of the First Aid Cabinet is identical to the "Emergency Response Kit", save for a few select changes which would be essential for large scale emergencies.

- 16: High quality vinyl gloves with single strand thickness stone thread mesh.
- 30: 3 inch by 1 inch single packaged plastic adhesive bandages, with nanomachine treated swab which speeds healing.
- 20: 5 inch by 5 inch packaged plastic adhesive bandages, with nanomachine treated swab which speeds healing.
- 20: 4×4 nonstick absorbent pads.
- 12: Minor wound closures.
- 12: Major wound closures.
- 2: Multiple use suture kit.
- 20: Antiseptic cleansing wipes, with virus and bacteria killing nanomachines.
- 20: Antiseptic wound treating ointment packages, with virus and bacteria killing nanomachines.
- 10: Hemostatic clotting agent spray. (5oz. container)
- 12: Small (3×1 cylinder) minor painkiller spray injection unit (2 Dose).
- 2: Set of copper plated tweezers.
- 2: Set of folding scissors.
- 2: [Laser Scalpel](#).
- 4: Packet of motion sickness pills.

- 6: Instant Cold Compress Package.
- 8: Burn Treatment Cream Package.
- 2: 'Standard Service Unit' [nanomachine configuration tool](#).
- 40: 2oz vials of [reconfigurable nanomachines](#).
- 1: 'Field Service Unit' [nanomachine injector](#).
- 2: Nutritional Supply Pack compatible one liter container of nanomachines, organ and tissue repair configuration, transfer connection compatible to 2oz vial.
- 8: Six Inch length Wooden Splints.
- 6: Twenty Inch Length Wooden Splints.
- 6: Cloth Sling.
- 4: [Nutrient Supply Pack](#) with a five day supply of nutrients.
- 8: Synthetic Blood Container, compatible with the Nutrient Supply Pack.
- 4: Nutrient supply packs compatible ten day long radiation treatment pack.
- 1: Advanced Emergency Treatment Manual in Lorath print.
- 2: CPR kit, with anti-microbial coating.
- 6: Lead lined biological hazard bags.
- 2: [SDI Water Filtration Device](#).
- 2: Repressurizable container with spray nozzle, water filled by default.
- 6: Emergency Blanket Packages, stone thread mesh insert inside of a thermal plastic coated foil.
- 2: Emergency Monitor and Communication Device.
- 1: Emergency Monitor and Communication Device Advance Components, both Chemical and Biological Analysis (1 ea).

About the Contents

Standard Emergency Monitor and Communication Device: The Emergency Monitor and Communication Device is intended to be used as a monitoring device for a patient's life signs, the device also includes a short and long range radio receiver and transmitter, along with a flashlight and Geiger counter.

Built into the device is a pulse, blood pressure, and blood oxygen sensor pad (A 1x1 metallic square) which operates by simply being pressed against the patient's skin. It can be activated by using the hand grip of the device, or it can be removed and pressed against a patient's skin. The sensor pad is powered by neural electrical impulses, and remains in communication with the main device through a small radio transmission chip. The primary device will display the gathered data upon its hard plastic protected LED monitor.

The standard device is six inches by two inches with a one and a half inch depth, available in orange, red, and black. The device is constructed from a hard plastic with stone thread mesh reinforcement, and is powered by a small size bacteria charge pack, and can also be powered by solar power, or lithium cell.

Advanced Emergency Monitor and Communication Device: The advanced version of the Emergency Monitor and Communication Device incorporates the standard features of the device, and through the use of an expansion port, adds on a new range of functionality.

The "advanced" device includes a chemical analysis device which conducts a gas spectral analysis of a compound placed into a small receptacle which is designed to accept a sample containment vial (Three

included in the package). The “advanced” device also includes a cell and DNA scanner which is capable of detecting abnormalities in Lorath and Helashio genetic and physical material, it operates the same as the chemical analysis device. Both of these expansions to the original device are 3 inch by 4 inch hard plastic coated devices with proper interface ports and insertion ports.

OOO Notes

This article was created by [DocTomoe](#). It was approved by [Wes](#) on December 27, 2006: [Approval Thread](#)

References

http://www.z-medica.com/quikclot/hemostatic_quikclot.asp

<http://www.cpr-savers.com/Industrials/ban1.html> Nano-machine device availability is based off:

<http://starmy.com/forums/viewtopic.php?t=2189>

<http://starmy.com/forums/viewtopic.php?p=16200#16200>

<http://starmy.com/forums/viewtopic.php?t=4208> Incase of questions about the copper plate tweezers:

<http://www.copper.org/health/homepage.html>

From:

<https://wiki.starmy.com/> - **STAR ARMY**

Permanent link:

https://wiki.starmy.com/doku.php?id=faction:lorath:technology:lorath_first_aid_kit

Last update: **2023/12/21 04:23**

