Hope Box

Ted Thresh (Industrial Design)
Thomas Jefferson University, thresh4894@mail.philau.edu

Erica Lomando
Thomas Jefferson University

Monica Tabet
Thomas Jefferson University

Delara Kiani (Industrial Design)
Thomas Jefferson University, kiani3126@mail.philau.edu

Iiro Nurmi
Thomas Jefferson University

Follow this and additional works at: https://jdc.jefferson.edu/nexusmaximus

Part of the Medicine and Health Sciences Commons

Let us know how access to this document benefits you

Recommended Citation
Thresh (Industrial Design), Ted; Lomando, Erica; Tabet, Monica; Kiani (Industrial Design), Delara; and Nurmi, Iiro, "Hope Box" (2017). Nexus Maximus. 13.
https://jdc.jefferson.edu/nexusmaximus/13

This Article is brought to you for free and open access by the Jefferson Digital Commons. The Jefferson Digital Commons is a service of Thomas Jefferson University's Center for Teaching and Learning (CTL). The Commons is a showcase for Jefferson books and journals, peer-reviewed scholarly publications, unique historical collections from the University archives, and teaching tools. The Jefferson Digital Commons allows researchers and interested readers anywhere in the world to learn about and keep up to date with Jefferson scholarship. This article has been accepted for inclusion in Nexus Maximus by an authorized administrator of the Jefferson Digital Commons. For more information, please contact: JeffersonDigitalCommons@jefferson.edu.
The HopeBox is an aircraft delivered care package that includes essential survival items and serves as a waterproof safebox to create a feeling of safety.

The HopeBox is designed to be adaptive to the needs of the disaster. For this prototype, we have designed the care package for hurricane relief.

A website will be put into place so that donations can be made for the HopeBoxes to be sent out to disaster victims. A global map will display the disaster locations, and donators will be able to choose Hopeboxes to send.

Features:
- combination lock located inside box for safebox feature so that refugees can store their personal items safely
- IOT location device
- designed for parachute attachment which can later be used for securing the box
- instructions printed on exterior and interior of box for safety, use of the box, and contents
- compact size for light weight ease of travel
- designed to float on water

Nexus Maximus 2017
Team: Ductus 8
Ted Thresh
Erica Lomando
Monica Tabet
Delara Kiani
Iiro Nurmi