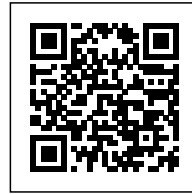




## CURA: OPEN-SOURCE DESIGN FOR EMERGENCY COVID-19 HOSPITALS

*Posted on April 6, 2020 by martabuges*



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CURA: Open-source Design for Emergency COVID-19 Hospitals  
<https://urbannext.net/cura/>

CURA (Connected Units for Respiratory Ailments) aims to convert shipping containers into plug-in intensive care pods for the COVID-19 pandemic. The units could be as fast to mount as a hospital tent, but as safe as an isolation ward, thanks to biocontainment with negative pressure. The first unit – whose open-source design was initiated by an international task force of architects, engineers, doctors, military experts and NGOs and is open to further contributions – is currently being built in Milan, Italy, with the sponsorship of UniCredit.



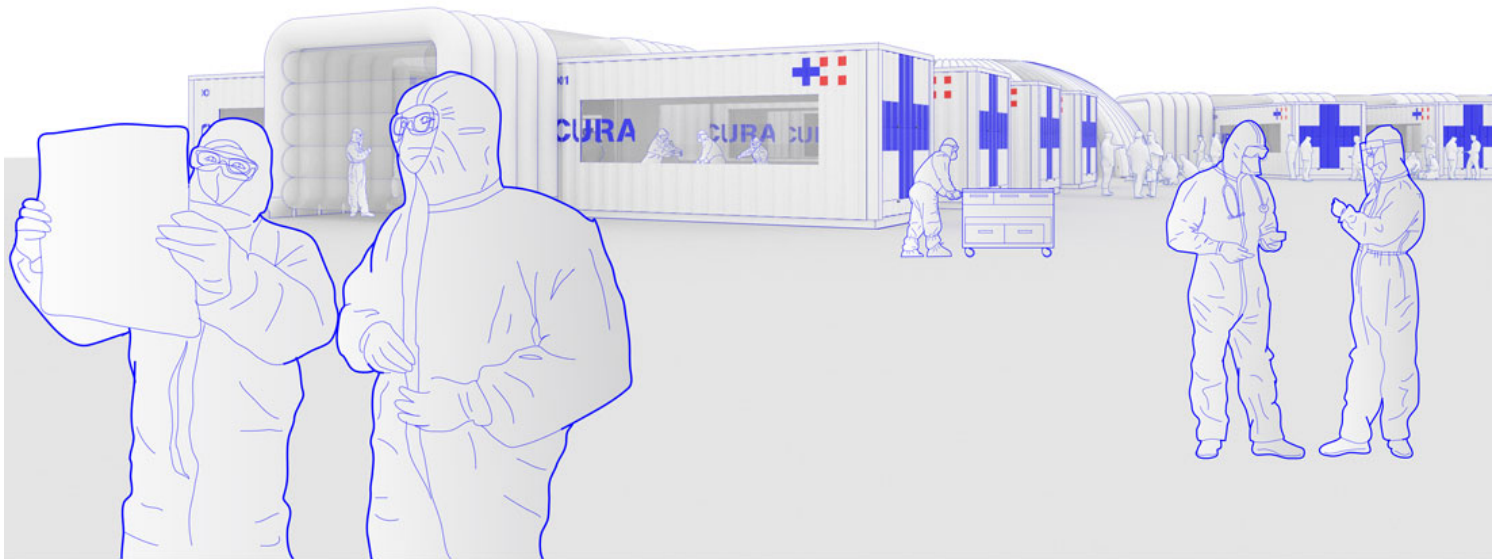
Amidst the COVID-19 pandemic, an international task force of designers, engineers, medical professionals, and military experts have joined forces to work on CURA, an open-source project aimed at capacity building in intensive care units (ICU). The first prototype of CURA, whose name

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stands for connected units for respiratory ailments (and also “cure” in Latin), is currently being built in Milan, Italy, with the sponsorship of the European bank UniCredit. It uses repurposed shipping containers to create plug-in biocontainment pods that can be quickly deployed in cities around the world, promptly responding to the shortage of ICU space in hospitals and the spread of the disease.



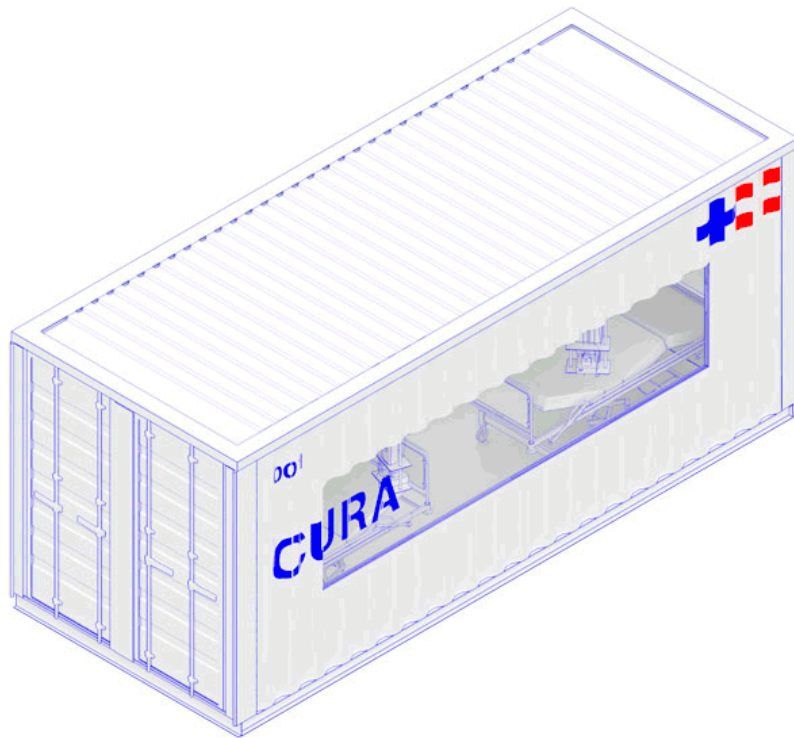
CURA is a compact intensive care pod for patients with respiratory infections, hosted in a 20-foot intermodal container with biocontainment (thanks to negative pressure). Each unit works autonomously and can be shipped anywhere. Individual pods are connected by an inflatable structure to create multiple modular configurations (from four beds to over 40), which can be

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deployed in just a few hours. Some pods can be placed in proximity to a hospital (e.g., in parking lots) to expand the ICU capacity, while others could be used to create self-standing field hospitals of varying sizes.

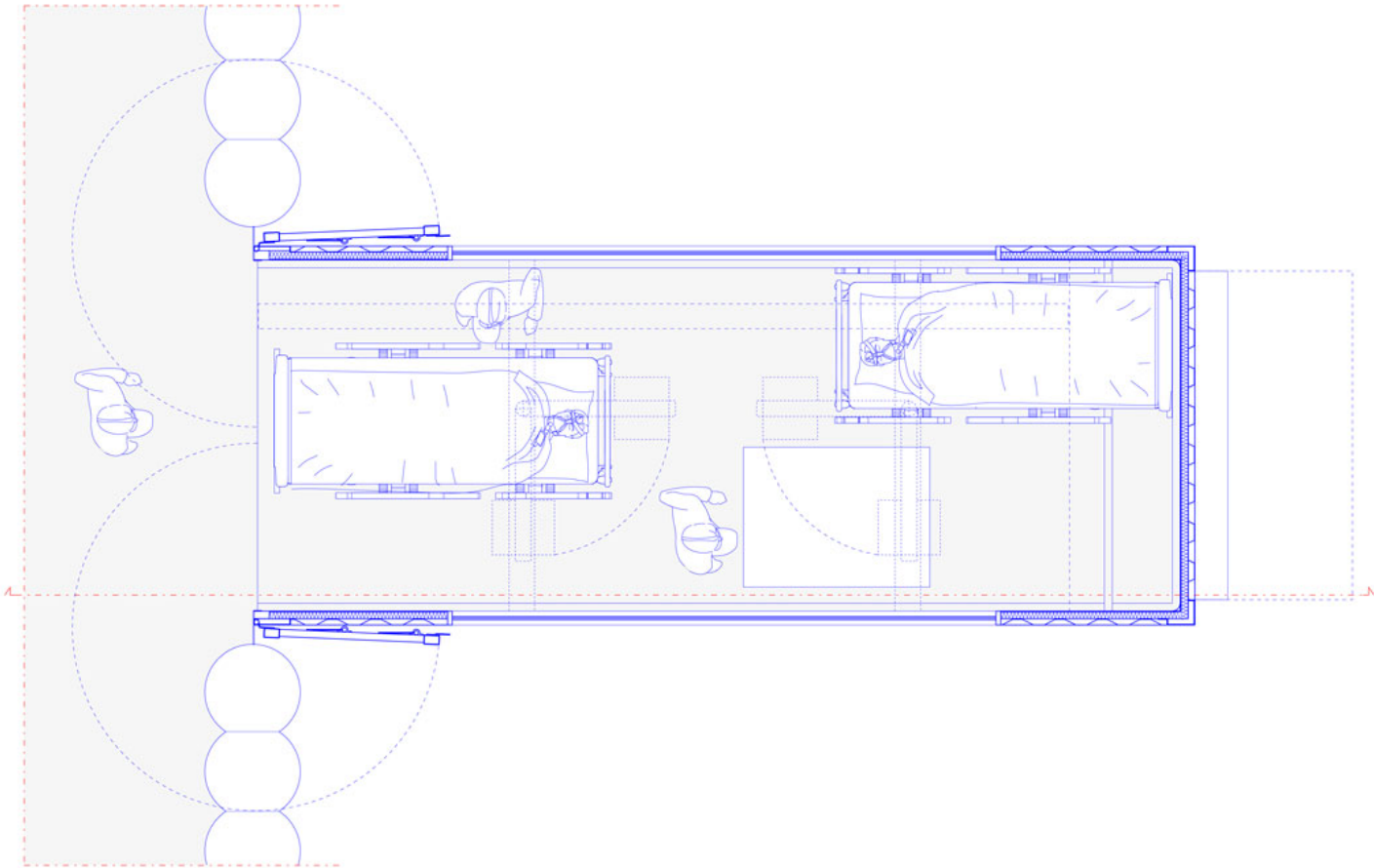


CURA aims to improve the efficiency of existing solutions in the design of field hospitals, tailoring them to the current pandemic. In recent weeks, hospitals in the countries most affected by COVID-19, from China to Italy, Spain and the US, have been struggling to increase their ICU capacity to admit a growing number of patients with severe respiratory diseases, in need of ventilators. Whatever the evolution of this pandemic, it is expected that more ICUs will be needed internationally in the coming months.

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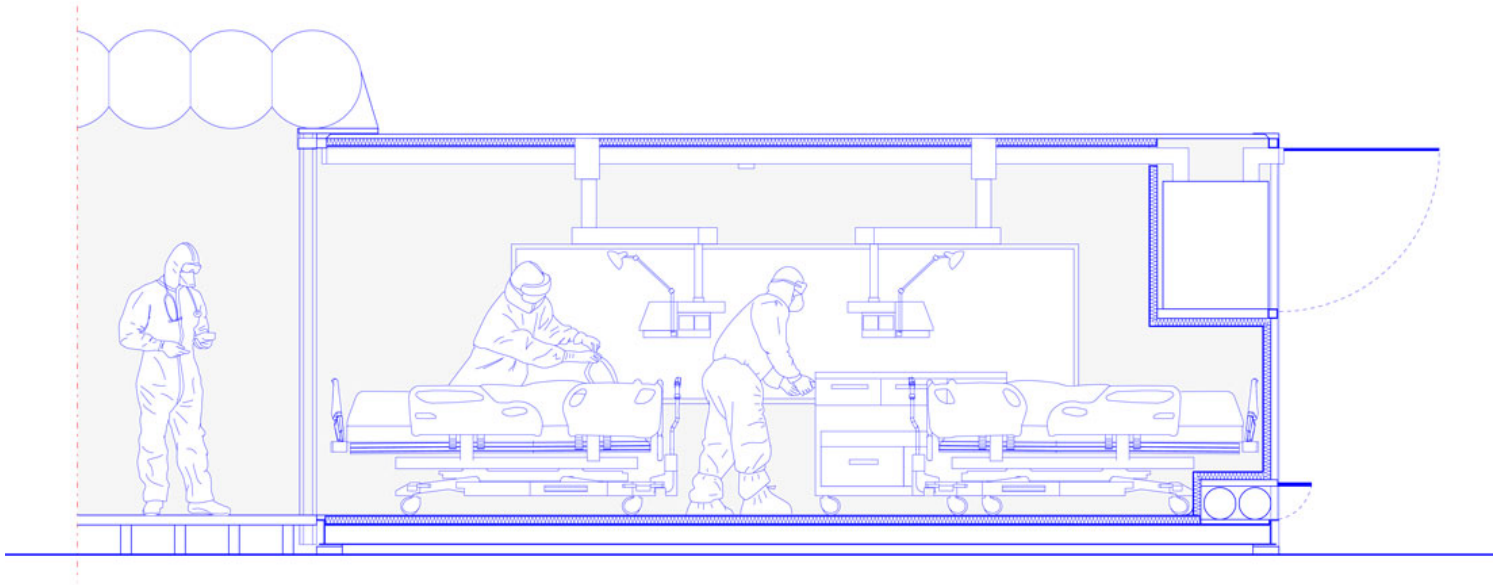
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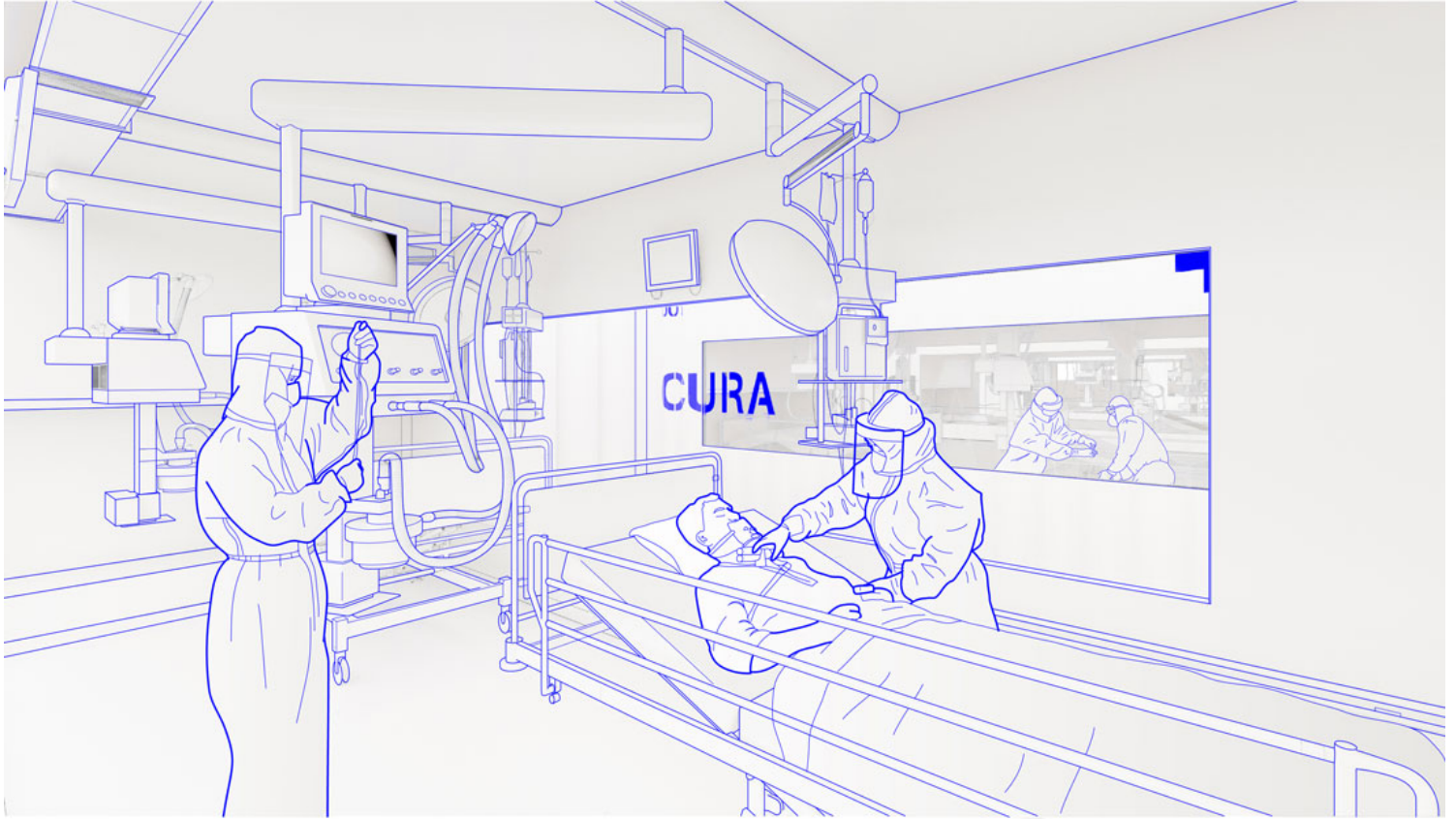


The response to the emergency in China and Italy so far has been to set up makeshift emergency hospitals such as tents, or build new prefabricated wards with biocontainment. While the latter option is time- and resource-intensive, the former exposes medical professionals to a higher risk of contamination and adds operational strain, especially in the long run. Learning from both approaches, CURA strives to be as fast to mount as a hospital tent, but as safe to work in as a hospital's isolation ward, thanks to biocontainment (an extractor creates indoor negative pressure, complying with the standards of airborne infection isolation rooms (AIIRs)). It follows the standards for COVID-19 hospitals issued by the Chinese authorities, while speeding up execution.

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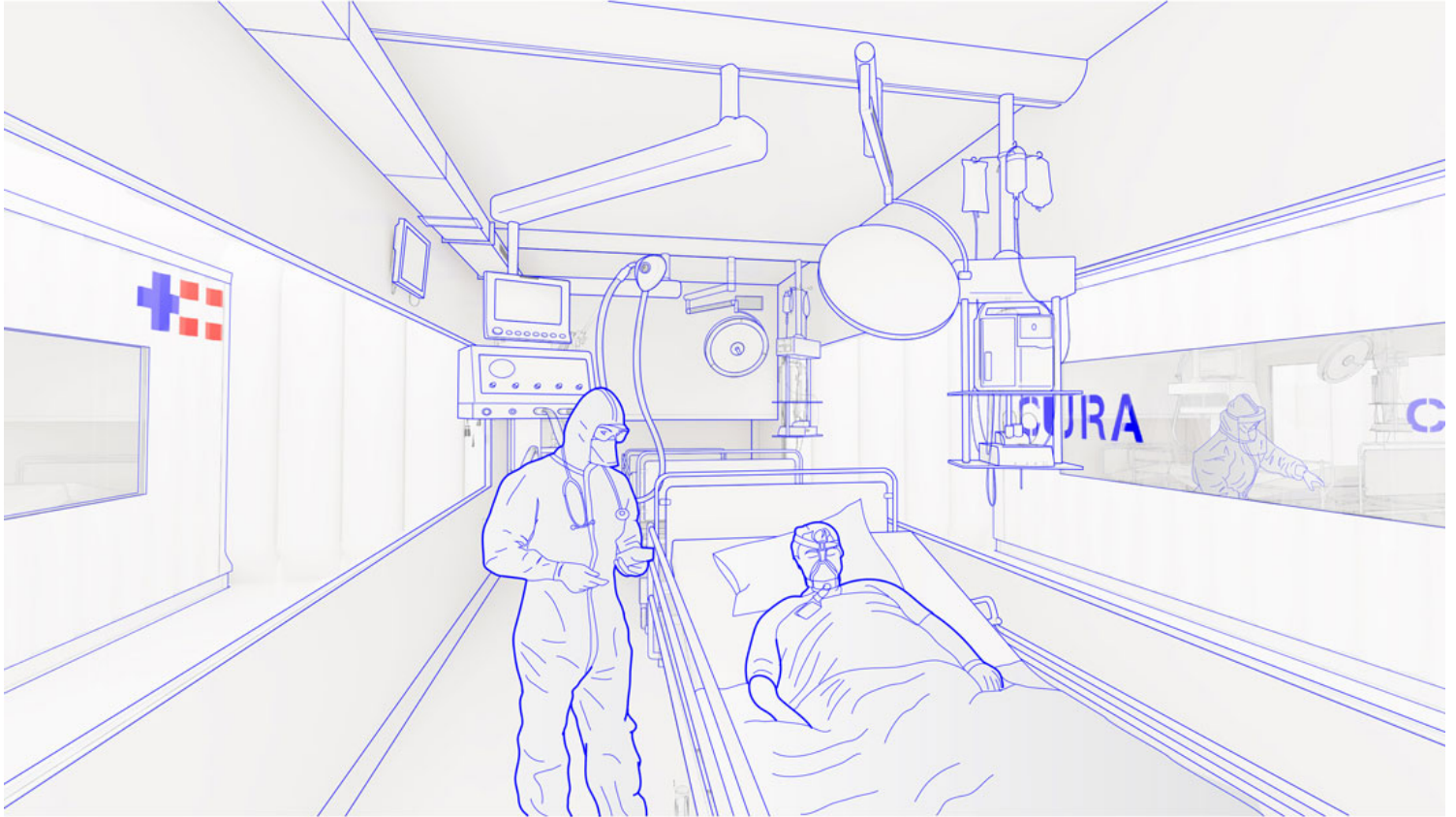


Each CURA pod would contain all the medical equipment needed for two COVID-19 intensive care patients – including ventilators and intravenous fluid stands. All units can be connected by an inflatable corridor. The first CURA pod is being built for testing at a hospital in Milan, Italy.

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CURA pods are being conceived as a ready-to-use solution. Shipping containers can easily be moved through different modes of transport – from ship to rail to truck – and re-used in different parts of the world, adapting to the needs and capacity of the local healthcare infrastructure.

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