

WHAT WE DO

Easy-to-deploy, one person ICU* for on-site treatment AND for critical care patient transport with nonspecific vehicles.

FEATURES

110V/220V DC, 6-10 hours operation on accumulators, O2/AIR supply, O2 concentrator, mechanical ventilation, full noninvasive monitoring, infusion and syringe pump systems, patient isolation, protective environment, low self-weight, easy to transport (ground/air), military grade safety, air tight locking, heating/cooling, humidity control, HEPA filter, self desinfection system.

FIELDS OF ACTION

When there is no time to build a hospital, here's a chance to build a mobile ICU. Quick, easy and with limitless bed count.

- 1. War zones
- 2. Natural disasters (UDSCS** 1-8)
 - a. Biological (epidemics/pandemics)
 - b. Meteorological/climatological
 - c. Geophysical/hydrological
- 3. Hazardous industrial outbreaks
 - a. Chemical
 - b. Biological
 - c. Nuclear

TEAM

Krisztián Kiss MD | CEO

Specialist doctor of anaesthesiology and intensive care

15 years in medical research

Viktor Deák | CFO

Financial expert, qualified accountant and tax advisor

15 years in business development and consulting

Mátyás Hídvégi

Mechanical engineer Specialist of industrial automation and machine design

CEO of BEWEQ Engineering

PROJECT STAGE

READY (from own funds)

Need for all purpose mobile ICU strategic reserve declared Features and dimensions defined

1:10 and 1:1 models built

Troubleshooting performed

Patient safety simulated

Graphic design and 2D/3D modeling

Layouts ready

Blueprints in development

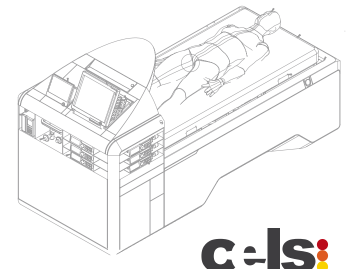
Potential suppliers identified

GOAL

Full functional prototype(s) with all permissions and certifications Business model: B2G

business model. b20

Investment: 1.15-1.25 M EUR



^{*}ICU=Intensive Care Unit

^{**}UDSCS= Universal Disaster Severity Classification Scheme