



# INTENSOBOX oxygen cage

Automated patient stabilization



The IntensoBox is a highly automated oxygen box with integrated sensors. The Intensive Care Unit provides automated oxygen supply for its patients.



**Accelerated  
healing**

## Fuel up your patients

It is proven that a pulmonary hyperoxia shortens the patients stay in intensive care, reduces the risk of organ failure, and lowers mortality for critically ill patients as well as after serious surgeries.



**Safe sensor  
technology**

## State of the art engineering

It is proven that a pulmonary hyperoxia shortens the patients stay in intensive care, reduces the risk of organ failure, and lowers mortality for critically ill patients as well as after serious surgeries.



**Easy  
handling**

## User-friendly control & service

All functions can easily be operated on the touch screen. The IntensoBox is self-service friendly and designed for easy maintenance and cleaning. A remote maintenance is also possible via WiFi.

Icons by: Flaticon.com

# The intensive care unit for animals - for stable patients around the clock!



	External dimensions	Internal dimensions
S	64,2 x 80,1	53,6 x 54,0 x 63,2
M	94,2 x 80,1	83,6 x 54,0 x 63,2
L	124,4 x 80,1	113,8 x 54,0 x 63,2
XL	124,4 x 100,1	113,8 x 74,0 x 63,2
XXL	154,4 x 100,1	144,0 x 74,0 x 63,2

(w x h in cm)

(w x h x d in cm)

## Options:

- position of the boxes in the unit
- amount and position of medical rails
- door-in-door (treatment access)

Available sizes / more info:



Dimmable LED-light  
(day/night)

Touch screen display  
for O<sub>2</sub> concentration,  
light, floor temperature,  
consumption  
measuring

Automated CO<sub>2</sub>-  
extraction with alarms

Regulated active  
cooling and  
dehumidification

Opening for infusions  
and cables

Smooth edges and  
even surfaces for easy  
cleaning

Two separate  
temperature-controlled  
heated floors

Sealed doors

Fluid collection tray