Supplemental material "Early In-hospital Course of Critically III Nontraumatic Patients in a Resuscitation Room of a German Emergency Department (OBSERvE2-study)" von Grahl C., Hartwig T., Weidhase L. et al. (2021) in *Der Anaesthesist*.

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Supplemental Table 1: Resuscitation room admission criteria*,[1]
Airway and breathing problems ("airway" and "breathing")
 airway obstruction (e.g. tongue swelling) respiratory insufficiency with high respiratory rate (with respiratory weakness) or low oxygen saturation necessarity for invasive airway management invasive and non-invasive mechanical ventilation
Circulation problems ("circulation")
 cardiovascular insufficiency (e.g. hypotension, shock of any origin) state after or under cardiopulmonary resuscitation dysrhythmias bleeding
Unconsciousness or neurological deficite ("disability")
- ongoing unconsciousness of any origin
Critical physical state ("environment")
 intoxication with an ABCDE problem rhabdomyolysis hypothermia
*Additional other resuscitation room activation criteria may exist and activation depends on the attending physician in charge

[1] Bernhard M, Döll S, Hartwig T, et al. Resuscitation room management of critically ill nontraumatic-patients in a German emergency department (OBSERvE-Study). Eur J Emerg Med 2018; 25: e9-e17