

Ø Five Facts about Chest Compression Synchronized Ventilation



CCSV is a hit! 90% of users are likely to recommend CCSV. 93% of users rate CCSV in action as helpful.¹ Remarkable: The longest CCSV respiration time on a patient who required reanimation and was able to leave the Hospital measured up to 40:24 Minutes.²

CCSV patients were able to reach a pre-clinical ROSC according to a study.² Very promising as well: 14.7 % of these patients were able to leave the hospital alive.² Ever since CCSV has been introduced to the market about one year ago, it is used by over 60 Rescue Services Organizations and Clinics – tending to increase.³

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References:

¹WEINMANN Emergency GmbH+Co. KG: Results of a survey within the clinical follow-up of CCSV, 10/2019.

²Kill C, et al: Mechanical positive pressure ventilation during resuscitation in out-of-hospital cardiac arrest with chest compression synchronized ventilation (CCSV) In: Resuscitation 142, e42, https://doi.org/10.1016/j.resuscitation.2019.06.102

³WEINMANN Emergency GmbH+Co. KG: Evaluation of the internal customer database, 10/2019. ⁴Wnent J, et al: Außerklinische Reanimation 2018 des Deutschen Reanimationsregisters In: Anästh Intensivmed, 2019;60:1-3,

https://www.reanimationsregister.de/downloads/oeffentliche-jahresberichte/rettungsdienst/142-2019-ausserklinischer-jahresbericht-2018/file.html

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