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SCHILLER's CardioFirstAngel successfully tested by the Munich University Hospital

The most important means of increasing the survival chances of a cardiac arrest patient is immediate and efficient cardiopulmonary resuscitation.

SCHILLER has developed a tool to help rescuers in such a crucial situation: the CardioFirstAngel.

The Cardiac Surgery Clinic of the Munich University Hospital tested the CardioFirstAngel and came to the following conclusion: "The CardioFirstAngel meets all necessary requirements and has the potential to significantly improve lay resuscitation." Its ease of use proved particularly positive. 100% (!) of the subjects testing the device positioned their hands correctly on the chest.



The central part of the device consists of a stable PE plastic base plate. A biocompatible, water-repellent foam applied on the underside ensures an even distribution of the pressure, while a clearly audible clicking sound following each compression indicates that the correct amount of pressure is being applied. Additionally, the main steps to use the device rapidly and safely are pictured on the top of the plate.

The Munich University Hospital is convinced that the widespread introduction of such a system will promote public awareness and debate on "resuscitation".

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