



We want to optimise the preclinical and clinical management of emergency patients in terms of content and time.



In - house training courses for healthcare professionals provide specific strategies for emergency patient management.



NOTFALLXPERTISE

Your 'ECM' contact:

Rene Dietrich

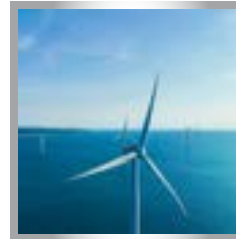
r.dietrich@notfallxpertise.com



Your 'Offshore-Medic' contact:

Elmar Heidenescher

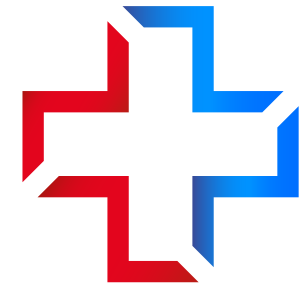
e.heidenescher@notfallxpertise.com



Your 'TCM' contact:

Oliver Rönnau

o.roennau@notfallxpertise.com



NOTFALLXPERTISE

...YOUR EDUCATIONAL
MANUFACTORY
FOR TRAINING AND
FURTHER EDUCATION IN
EMERGENCY MEDICINE

trauma care management | acs | pals
emergency care management | offshore-medic



Walburger Str.42 | 59494 Soest



info@notfallxpertise.com



ECM

Emergency Care Management is aimed at the emergency departments of small and medium-sized hospitals. In a one-day in-house training course, 'ECM' teaches skills for clinical, interdisciplinary emergency patient management with a focus on adapted airway and trauma management as well as crew resource management. All the individual and combination modules discussed are brought together to form a coherent overall picture in a simulation at the end of the training course.



OFFSHORE- MEDIC

Offshore medics are emergency paramedics and are pre-stationed in offshore wind farms as part of the operational rescue chain. 3 - week qualification includes all the necessary training for offshore work as well as the management of internal and traumatological emergency patients, even over extended care periods away from the medical infrastructure on land.



TCM

Trauma Care Management is aimed at land- and air-based rescue services. 'TCM' teaches skills for haemorrhage management in penetrating trauma & management of dynamic MANV / MASCAL situations in a 1-day in-house training course. On the basis of theoretical knowledge, the participant is given direct practical skills including working aids that are haptic, simple, safe and efficient in their practical application.