

We, **X-CEN-TEK GmbH & Co. KG**, Westerburger Weg 30 - D-26203 Wardenburg, declare under our sole responsibility that the medical devices of the product group

## PAX Treatment Systems

## Basis UDI-DI: 426074548 01625019 A6

complies with the relevant provisions of Regulation (EU) 2017/745 (MDR) on medical devices and, where applicable, other relevant Union legislation

The product group includes the following medical devices						
Commercial name	Article No.	Commercial name	Article No.			
PAX-Extremities-Tourniquet	138103908	PAX-Extremities-Tourniquet	138103907			
P-E-T- fluorecent yellow		P-E-T – blue				
PAX-Extremities-Tourniquet	138103921	PAX-Extremities-Tourniquet	138103903			
P-E-T – olive		<b>P-E-T</b> – black				

Intended use of the product group: Treatment of injuries and illnesses - to tie off the blood flow in cases of severe, lifethreatening bleeding of the upper and lower extremities that cannot be controlled in any other way or that, depending on the situation, represent the best alternative therapy

According to Annex VIII, Rule 1 MDR, all devices in the product group are class 1 medical devices and the applicable essential safety and performance requirements according to Annex I MDR are fulfilled. A conformity assessment procedure according to Annex II & III MDR has been carried out.

Applicable harmonized standards, national standards, or other regulatory documents:
EN ISO 13485 – Medical devices – Quality management systems – Requirements for regulatory purposes
EN ISO 14971 – Medical devices – Application of risk management to medical devices

This EU Declaration of Conformity is valid until **25.05.2025** 

Nils-Lasse Schneider

Wardenburg, the 25.05.2024

Dr. Nils-Lasse Schneider PRRC according to Art.15 MDR

## Manufacturers SRN: DE-MF-000009521

Version 1.0	BasDok erstellt: TC-05.04.2021	Freigabe QMB: TB-07.04.2021	Dok erstellt: TC	Freigabe VP: N	LS - 25.05.2024
Datei: PAX CE KE-EN TQ 05-24.docx		Anlage: 28.04.2021	Stand: 25.05.2024		
Firma X-CEN-TEK GmbH & Co.KG – 26203 Wardenburg		QM-System nach EN ISO 13485		Seite 1 von 1	