



## DiXcam<sup>®</sup> kit, highly mobile Art.-No.: 150042



Complete kit



Backpack closed



View to harness



Inside view



Kit packed



Left side compartments  
Laptop may be in top  
closure



...or in soft backpack

Pouche with  
rain cover



Right side  
compartments



Due to multiple requests we decided to integrate the **DiXcam**<sup>®</sup> camera and the X-ray generator in a highly mobile kit:

The kit consists of:

- Backpack complete with harness, pouches and compartments to hold individual items, complete with a rain cover to be unfolded when necessary.  
(Optional the laptop can be stored in the soft back part or in the front cover.)
- X-ray generator XRS-3 Bw (150203-00), complete with 2 batteries, battery charger and remote trigger cable.
- Radio controlled trigger system.
- **DiXcam**<sup>®</sup> -kit, Art.-No: 150041, consisting of:
  - **DiXcam**<sup>®</sup> Imager (camera) with housing designed for on side selection of cable or radio transfer to Laptop
  - Media hub for **DiXcam**<sup>®</sup>-Systeme
  - Set of cables, antenna
  - 100 m fibre optic cable on drum
  - 2 DeWalt batteries identical to generator batteries
  - Quality-Laptop, battery powered with mains cable

### **Operation and use:**

#### **Radio control and transfer:**

Generator and camera with connected transmitter are placed at the object. There is no further cable connection necessary.

Triggering and image enhancement will be carried out in safe distance from the laptop. Only media converter and laptop (both are in the backpack situated next to each other) have to be connected.

#### **Cable control and transfer:**

Similar process, but the fibre optic cable has to be lead to the media converter which is connected to the laptop. Camera and Laptop are connected via cable.

*Total weight: approx. 27,65 kg*

**Specifications are subject to change without notice!**