## Versa XUVC





A trolley for medical equipment and an in-duct germicidal lamp in one!



to the physiotherapy office. It provides an optimal base for the devices used during therapy

The innovative combination used in the product is covered by the utility model protection

The Chief Sanitary Inspectorate recommends the use of UV-C for disinfection, and WHO has reported that UV-C effectively and safely inactivates transmitted

Information about the use of appropriate disinfecting equipment in the treatment rooms increases



DISINFECTED CUBATURE 22,2 – 45 m<sup>3</sup>



FAN CAPACITY 110 m³/h



TYPE OF RADIATION / POWER 55 W

## **TECHNICAL PARAMETERS**

## Versa XUVC

mains supply	230 V, 50/60 Hz, 90 W	
max. sockets power	2 300 W (∑IN 10 A)	
upper shelf carrying capacity	max. 10 kg	
bottom shelf total carrying capacity (with drawer and its contents included)	max. 7 kg	
bottom shelf regulation range	50 cm	
upper shelf external dimensions (WxD)	58,0 x 39,0 cm 39,5 x 35,0 cm	
upper shelf usable dimensions (WxD)		
bottom shelf external dimensions (WxD)	40,0 x 26,0 cm	
drawer external dimensions (WxDxH)	39,0 x 33,0 x 9,0 cm 28,5 x 18,5 x 8,0 cm 58,0 x 49,0 x 89,0 cm	
drawer usable dimensions (WxDxH)		
trolley dimensions (SxGxW)		
weight of trolley with induct lamp	25 kg	

## STANDARD AND OPTIONAL PARTS

	STANDARD AND OF HOMAL PARTS	
	trolley Versa XUVC with in-duct germicidal lamp	•
	upper shelf	•
	bottom shelf	•
	additional lower shelf	0
	stabilizer dedicated for Impactis M+ unit	•
	power supply holder	•
	gel holder	2
	drawer for additional parts	•
	paper towel holder	•
	55 W UVC lamp	•
	mains cable	•
	spare fuses	2
	instructions for use	•
	electrical safety test report	•

STANDARD PARTS • OPTIONAL PARTS •





The trolley is equipped with a socket-outlet that facilitates the connection of devices placed on it to the power supply.

