# TESLA<sup>iV1</sup>

MRI conditional Infusion rack for single infusion Using a syringe pump or volumetric pump

PROVEN TECHNOLOGY

**RELIABLE INFUSION** 

**COST EFFICIENT** 





## TESLA<sup>iV1</sup>

INFUSION RACK FOR BBRAUN SPACE®plus PUMPS. YOU CAN CHOSE BETWEEN VOLUMETRIC AND SYRINGE PUMPS.

#### **FEATURES**

- integrated Magnetic field detector
- Battery operation up to 12 hrs.
- integrated power supply unit for use on mains power during the exam
- BBraun infusion technology
- Syringe pump or volumetric pump
- integrated IV pole for hanging infusion
- large observation window
- Free positioning or mounted to the Tesla iV1 trolley



### **DIMENSIONS**

TECLA 3V4	(WITHOUT TROLLEY)
I F S I A IV I	(WITHOUT IROUTEY)
ILSEAIVI	(WITHOUT HIGHELT)

HEIGHT	12 cm
WIDTH	43 cm
DEPTH	29 cm
WEIGHT	6,3 kg

### TESLA iV1 (WITH TROLLEY)

HEIGHT	132 cm
WIDTH	73 cm
DEPTH	73 cm
WEIGHT	10 kg

#### CHECK OUT THE PUMP

Perfusor

Infusomat





Place the pump safely right next to the scanner using the magnetic field indicator. No need for specific disposables. The pump accepts various syringe types as well as infusion lines.







OSKAR-VON-MILLER STRASSE 6-7 82291 MAMMENDORF, GERMANY TEL. +49 (0)8145 9209 0 FAX +49 (0)8145 9209 33 SALES@MIPM.COM



