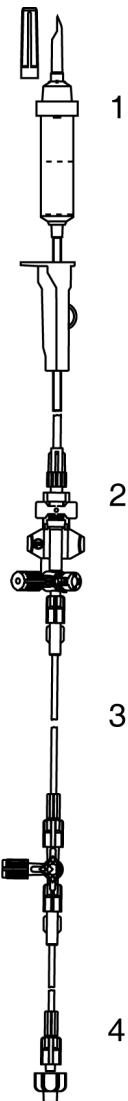




## Xtrans® pressure monitoring sets standard

### ST-933 - Arterial monitoring set, single with Xtrans®



1. System for filling the pressure monitoring set. Assembled with macro drip chamber non-vented and 15 µm fluid filter. With additional neutral roller clamp to close the line. Tubing material PVC with plasticiser TOTM 3,0/4,1 mm (ID/OD).
2. Xtrans® disposable pressure transducer. With neutral 180° zero-stopcock and flush device 3 ml/h. Assembled with red vented end cap at the side arm of the stopcock.
3. Pressure monitoring line colour coded red standard bore 1,5/3,0 mm (ID/OD). Tubing material PVC with plasticiser TOTM.
4. Arterial extension. Contains of a red 4-way stopcock 360°. Assembled with neutral non-vented end cap at the side arm of the stopcock. With pressure monitoring line colour coded red standard bore 1,5/3,0 mm (ID/OD). Tubing material PVC with plasticiser TOTM.



#### Disclaimer:

The above is indicated only for information. This document is not a specification. The values given are subject to the usual fluctuations. Please follow the instructions for use by the medication manufacturer and the actual SPC (Summary of Product Characteristics). Common hygiene measures and working methods are to be followed at all times.

Subject to alterations without prior notice!

REF	Product description	Packaging	GTIN	Filling/Storage volume
74.6426	ST-933; length of pressure monitoring line (3) 120 cm, length of extension (4) 15 cm	1 25 -	04046765098667 04046765059927 -	
74.6428	ST-933-150; length of pressure monitoring line (3) 150 cm, length of extension (4) 15 cm	1 25 -	04046765098681 04046765059958 -	



## Xtrans<sup>®</sup> pressure monitoring sets standard

### ST-933 - Arterial monitoring set, single with Xtrans<sup>®</sup>

REF	Product description	Packaging	GTIN	Filling/Storage volume
74.6430	ST-933-180; length of pressure monitoring line (3) 180 cm, length of extension (4) 15 cm	1 25 -	04046765098704 04046765059972 -	