

The right pressure

Andanza® Special Products

Haemostasis Valves and Inflation Devices



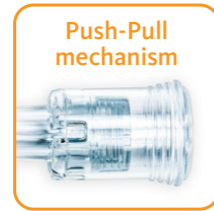
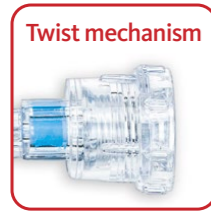
one step ahead ...

Andanza

Andanza® Haemostasis Valves

- Available in several sizes and variations
- with Torquer (copper/ red) and Guide Wire
- Different locking mechanism, Twist -, Click - and Push-Pull
- Metal Guide Wire
- Proved Andanza Quality

You can choose between following locking mechanisms:



With tubing and two-way stopcock



Andanza® Haemostatic-Set 7PPH, with Push-Pull mechanism

Size 7F, incl. tubing, with two-way stopcock, torquer (copper/ red) and introducing device (metal), sterile (SM-HV-7PPLCR-TB)



Product	Shipping unit	Article-No.
Andanza® Haemostatic-Set 7PPH	50	HVK7PPH



Andanza® Haemostatic-Set 7CH, with two stage Click mechanism

Size 7F, incl. tubing, with two-way stopcock, torquer (copper/ red) and introducing device (metal), sterile (SM-HV-7CPLCR-TB)



Product	Shipping unit	Article-No.
Andanza® Haemostatic-Set 7CH	50	HVK7CH



Andanza® Haemostatic-Set 8DH, with Twist mechanism

Size 8F, incl. tubing, with two-way stopcock, torquer (copper/ red) and introducing device (metal), sterile (SM-HV-8SPLCR-TB)



Product	Shipping unit	Article-No.
Andanza® Haemostatic-Set 8DH	50	HVK8DH



Andanza® Haemostatic-Set 9DH, with Twist mechanism

Size 9F, incl. tubing, with two-way stopcock, torquer (copper/ red) and introducing device (metal), sterile (SM-HV-9SPLCR-TB)



Product	Shipping unit	Article-No.
Andanza® Haemostatic-Set 9DH	50	HVK9DH

Without tubing and two-way stopcock



Andanza® Haemostatic-Set 7PPL, with Push-Pull mechanism

Size 7F, female luer, torquer (copper/ red) and Guide Wire (metal), sterile (SM-HV-7PFLCR-TB)



Product	Shipping unit	Article-No.
Andanza® Haemostatic-Set 7PPL	50	HVK7PPL

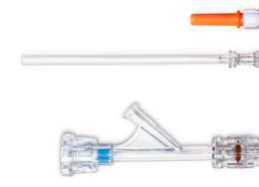


Andanza® Haemostatic-Set 7CL, with two stage Click mechanism

Size 7F, female luer, torquer (copper/ red) and Guide Wire (metal), sterile (SM-HV-7CFLCR-TB)



Product	Shipping unit	Article-No.
Andanza® Haemostatic-Set 7CL	50	HVK7CL

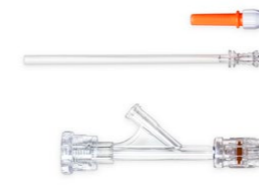


Andanza® Haemostatic-Set 8DL, with Twist mechanism

Size 8F, female luer, torquer (copper/ red) and Guide Wire (metal), sterile (SM-HV-8SFLCR-TB)



Product	Shipping unit	Article-No.
Andanza® Haemostatic-Set 8DL	50	HVK8DL



Andanza® Haemostatic-Set 9DL, with Twist mechanism

Size 9F, female luer, torquer (copper/ red) and Guide Wire (metal), sterile (SM-HV-9SFLCR-TB)



Product	Shipping unit	Article-No.
Andanza® Haemostatic-Set 9DL	50	HVK9DL



Andanza® Haemostatic-Set 8D2L, double valve with Twist mechanism

Size 8F, female luer, torquer (copper/ red) and Guide Wire (metal), sterile (SM-HV-8WFPCR-TB)



Product	Shipping unit	Article-No.
Andanza® Haemostatic-Set 8D2L	50	HVK8D2L



More variations on request.

Inflation Devices from Andanza®

Andanza® Manometer A - *The Robust One*



- Up to 30 ATM pressure and 25 ml filling volume
- Ergonomic locking lever for fast and exact pressure regulation
- With dual double-seal
- With three-way stopcock
- With fluorescent display for easy readability also under disadvantageous lighting conditions
- Round handhold for easy rotation and exact pressure regulation

Product	Shipping unit	Article-No.
Andanza® SMA Manometer	50	SMA2530H



Andanza® Manometer M - *The One-Handed Standard*



- Up to 30 ATM pressure and 20 ml filling volume
- With three-way stopcock
- With fluorescent display for easy readability also under disadvantageous lighting conditions
- Easy rotatable lateral handhold with integrated unlocking mechanism for fast pressure regulation
- Unlock and push with one hand

Product	Shipping unit	Article-No.
Andanza® SMM Manometer	20	SMM2030X



Andanza® Manometer S - *The High-Pressure Device*



- Up to 40 ATM pressure and 30 ml filling volume
- Ergonomic locking lever for fast and exact pressure regulation
- With three-way stopcock
- With fluorescent display for easy readability also under disadvantageous lighting conditions
- Easy rotatable round handhold for exact pressure regulation

Product	Shipping unit	Article-No.
Andanza® SMS Manometer	20	SMS3040H

