32

# INTRODUCERS





#### **INTRODUCERS**

## INTRODUCER

Set with hemostasis valve to introduce and exchange catheters and endocavitary electrodes



- Set components:
  - sheath with a valve
  - angiographic needle
  - guidewire
  - dilator

Introducers are intended for introducing catheters and endocavitary electrodes.

The introducer's sheath is delivered with hemostasis valve, which prevents from losing blood during the surgery and it minimizes the embolism manifestation possibility.

The connection of the drain with sheath's head enables the infusion of fluids during the electrode placement procedure.

Reference:	Sheath size [F]	Sheath length [mm]	Co <b>l</b> our identification	Dilator size [F]	Angiographic need <b>l</b> e size [G]	Guidewire size [inch]	Guidewire length [mm]	Guidewire type
INT3F	3	60	white	3	21	0.018"	35	STRAIGHT
INT4F	4	70	red	4	19	0.022"	40	
INT5F	5	110	grov.	5	18	0.035"	40	u ju
INT5F23	5	230	grey				60	
INT6F	,	110	green	6			40	
INT6F23	6	230					60	
INT7F	7	110	orange	7			40	
INT7F23	/	230					60	
INT8F	8	110	blue	8			40	
INT8F23	8	230					60	
INT9F	9	110	b <b>l</b> ack	9			40	
INT9F23	7	230	DIACK	7			60	
INT10F	10	110	white	10			40	
INT10F23	10	10 230					60	
INT11F	11	110	blue	11			40	
INT11F23		230	bide	11			60	

When ordering use Ref. Number, e.g.: INT6F.

Special order can contain introducer with radiopaque marker.

Model reference number: INT8FM- introducer with a marker.





**INTRODUCERS** 

### RADIAL ARTERY INTRODUCER

Set with hemostasis valve to introduce and exchange catheters and endocavitary electrodes



- Set components:
  - sheath with a valve
  - angiographic needle
  - guidewire
  - dilator

The set contains a guidewire of special construction. The soft distal part of the guidewire enables its introduction to the vessel, and the stiff proximal part provides an excellent scaffold for the dilator, along with preventing vessel perforation. The distal part of the sheath and dilator is finished in a way that enables an easy and atraumatic introduction of the catheter to the vessel.

Reference:	Sheath size [F]	Sheath length [mm]	Co <b>l</b> our identification	Dilator size [F]	Angiographic need <b>l</b> e size [G]	Guidewire size [inch]	Guidewire length [cm]	Guidewire type
INT4FKR	4	70	red	4	21	0.018"	45	"J"
INT4FKRP						0.018"		STRAIGHT
INT5FKR		110	grey	5		0.018"	45	"J"
INT5FKRP	_					0.018"		STRAIGHT
INT5F21KRP						0.021"		STRAIGHT
INT5FKR23	5	230				0.018"	60	"J"
INT5FKR23P						0.018"		STRAIGHT
INT5F21KR23P						0.021"		STRAIGHT
INT6FKR		110	green	6		0.018"	45	"J"
INT6FKRP						0.018"		STRAIGHT
INT6F21KRP	4					0.021"		STRAIGHT
INT6FKR23	6	230				0.018"	60	"J"
INT6FKR23P						0.018"		STRAIGHT
INT6F21KR23P						0.021"		STRAIGHT
INT7FKR		110	orange	7		0.018"	45	"J"
INT7FKRP	7					0.018"		STRAIGHT
INT7F21KRP						0.021"		STRAIGHT
INT7FKR23		230				0.018"	60	"J"
INT7FKR23P						0.018"		STRAIGHT
INT7F21KR23P						0.021"		STRAIGHT

When ordering use Ref. Number, e.g.: INT5FKR.

Special order can contain introducer with radiopaque marker Model reference number: INT7FKRM - introducer with a marker.



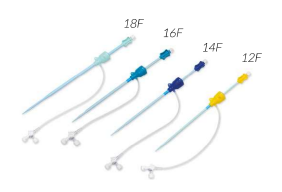


36

### INTRODUCERS

## INTRODUCER (LARGE SIZES)

Set with hemostasis valve to introduce and exchange catheters and endocavitary electrodes



- Set components:
  - sheath with a valve
  - dilator

Platinum marker for high visibility under fluoroscopy.

Reference:	Sheath size [F]	Sheath <b>l</b> ength [mm]	Dilator size [F]
INT12F		120	
INT 12F23	12	230	12
INT12F35		350	
INT14F	14	120	
INT14F23		230	14
INT14F35		350	
INT16F		120	
INT16F23	16	230	16
INT16F35		350	
INT18F		120	
INT18F23	18	230	18
INT18F35		350	

When ordering use Ref. Number, e.g.: INT18F23.

NOTE: Use with guidewire 0.035" and angiographic needle size 18 G.



