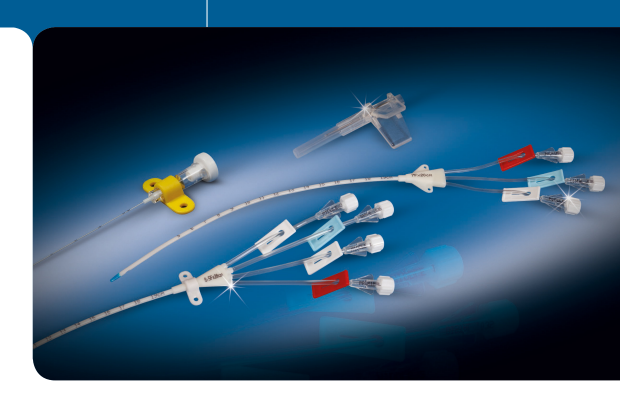


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Anaesthesiology

## **ANAESTHESIOLOGY**

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## CENTRAL VENOUS CATHETER KITS

# CENTRAL VENOUS CATHETER KIT

## with quadruple lumen cannula



#### Set components:

- Catheter
- Needle
- Guidewire in dispenser
- Dilator
- Scalpel
- Syringe
- Butterfly with clamp
- Luer lock cap (4 pcs)
- Y hub\*
- \* optional

#### **DEVICE DESCRIPTION**

The central venous catheter has a non-communicating, single or multi-lumen polyurethane, radiopaque shaft with holes for each lumen near the atraumatic tip and centimeter insertion depth marks. Each lumen branches at the hub into a labeled extension tube for infusion of fluids, equipped with a flow clamp and luer port. Separate lumens allow to infuse and draw different fluids simultaneously.

## **INTENDED USE / INDICATIONS**

Central Venous Catheter Kit is intended for short-term (up to 30 days):

- infusion of fluids or drugs;
- central venous blood pressure measurements;
- · blood sampling;
- parenteral nutrition.

Product risk class according to MDR: III

Reference:	Catheter size [F]	Catheter length [cm]	Dilator size [F]	Dilator length [cm]	Needle size [G]	Needle length [mm]	Guidewire size [inch]	Guidewire length [cm]	Guidewire type
ZKDNIV7F15	7	15	8	12	18	70	.035	50	«J»
ZKDNIV7F20	7	20	8	12				60	
ZKDNIV8F15	8	15	9	12				50	
ZKDNIV8F20	8	20	9	12				60	
ZKDNIV8.5F15	8.5	15	9	12				50	
ZKDNIV8.5F20	8.5	20	9	12				60	

When ordering use Ref. Number, e.g.: ZKDNIV7F20.

NOTE: Optionally you can order set with Y hub. While ordering, add the letter "Y" to the end of reference number e.g.: ZKDNIV7.5F20Y.



