

www.balton.pl







Anaesthesiology

11

CENTRAL VENOUS CATHETER KITS

CENTRAL VENOUS CATHETER KIT

with single lumen cannula



Set components:

- Catheter
- Needle
- Guidewire in dispenser
- Dilator
- Scalpel
- Syringe
- Butterfly with clamp
- Luer lock cap (1 pc)
- 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
ZKDN2F8	2	8	-	-	22	38	.014	35	straight
ZKDN3F8	3	8	4	10	20 38		.022	40	۳L»
ZKDN3F10	3	10	4	10		20		40	
ZKDN3F15	3	15	4	10		30		50	
ZKDN3F20	3	20	4	10				60	
ZKDN4F10	4	10	5	12	19	50	.027	50	
ZKDN4F15	4	15	5	12				50	
ZKDN4F20	4	20	5	12				60	
ZKDN5F10	5	10	6	12		70	.035	50	
ZKDN5F15	5	15	6	12				50	
ZKDN5F20	5	20	6	12				60	
ZKDN6F15	6	15	7	12	18		.038	50	
ZKDN6F20	6	20	7	12				60	
ZKDN7F15	7	15	8	12				50	
ZKDN7F20	7	20	8	12				60	
ZKDN7.5F20	7.5	20	8	12				60	
ZKDN8F15	8	15	9	12				50	
ZKDN8F20	8	20	9	12				60	
ZKDN9F20	9	20	10	12				60	
ZKDN10F20	10	20	10	12				60	

When ordering use Ref. Number, e.g.: ZKDN7F20.

NOTE: Optionally you can order set with Y hub. While ordering, add the letter "Y" to the end of reference number e.g.: ZKDN7.5F20Y.



The content of this document, including provided data, information, trademarks and logos are the sole property of BALTON. Any reproduction, whether in whole or in part, is strictly prohibited and will be considered a violation of BALTON's copyrights and other intellectual proprietary rights. ©2022 Balton Sp. z o.o. All rights reserved. This document and any images contained therein is intended solely for the use by healthcare professionals and BALTON's distributors.

