

# Terumo® Three-stage VENOUS RETURN CANNULA

*Meeting the needs of surgeons*

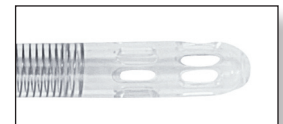
## Features

The Terumo Three-stage Venous Return Cannula features a tip with smooth edges reducing damage to the vessels and minimizing compression during insertion.

The unique basket design reduces suction on the vessel walls while maintaining excellent flow performance.

The single-piece, dip-molded PVC construction features a plastisol material that is extremely flexible. The cannula body has no bonded seams or connections and is wire-reinforced to maintain kink resistance.

*Smooth edges reduce damage to vessels.*



*Stainless steel wire reinforcement increases structural uniformity and minimizes kinking during manipulation.*

## Ordering information

**Length 15.25" (39 cm)**

28/28/28 Fr with 3/8" flare

CATALOG NO.

816460

UNITS/CASE

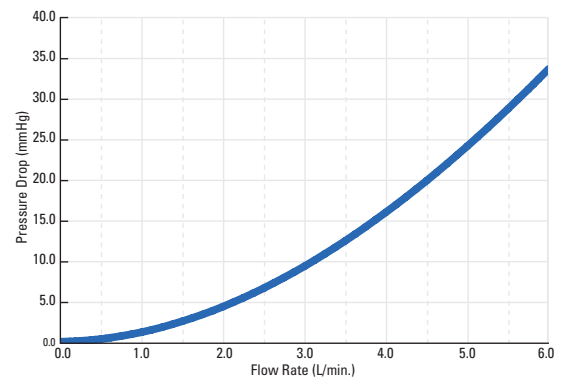
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## Performance data

### Pressure Drop vs. Flow Rate

#### Terumo® Three-stage Venous Return Cannula

Terumo in vitro evaluation. Data obtained with water.



All products manufactured by Terumo Cardiovascular Systems Corporation, Ann Arbor, Michigan USA

**For more information on this or other Terumo cardiovascular products, contact:**

TERUMO CARDIOVASCULAR  
SYSTEMS CORPORATION  
Ann Arbor, Michigan USA  
734 663 4145 phone  
800 521 2818 toll free  
[www.terumo-cvs.com](http://www.terumo-cvs.com)

TERUMO CORPORATION  
Tokyo, Japan  
81 3 3374 8111 phone  
[www.terumo.com](http://www.terumo.com)

TERUMO EUROPE N.V.  
Authorized EC Representative  
Leuven, Belgium  
32 16 38 12 11 phone  
[www.terumo-europe.com](http://www.terumo-europe.com)

TERUMO EUROPE N.V.  
Cardiovascular Division  
Eschborn, Germany  
49 6196 8023 500 phone

TERUMO LATIN AMERICA  
CORPORATION  
Miami, Florida USA  
305 477 4822 phone