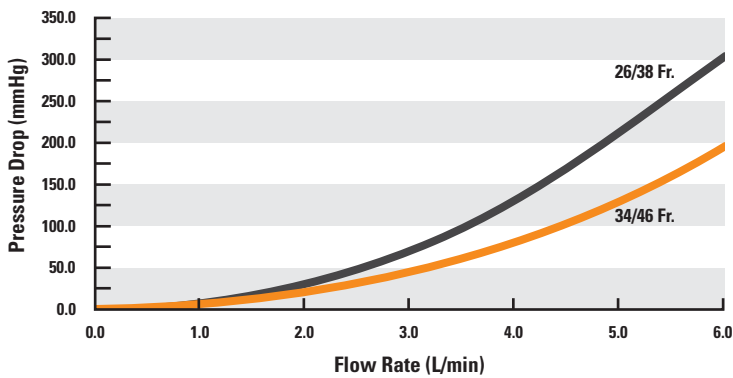


Two-stage Venous Return Catheters

Two-stage Venous Return Catheters

PRESSURE DROP VS. FLOW RATE TWO-STAGE VENOUS RETURN CATHETERS

Terumo in vitro evaluation. Data obtained with water.



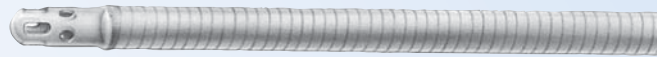
▶ Ordering Information

DESCRIPTION	CATALOG NO.	UNITS/CASE
Wire reinforced		
① 34/46 Fr, 40 cm (16") long	L8274	10
① 26/38 Fr, 40 cm (16") long	L8275	10

✓ Features

Two-stage Venous Return Catheters

- Wire reinforced
- Convenient obturator
- Insertion depth marker

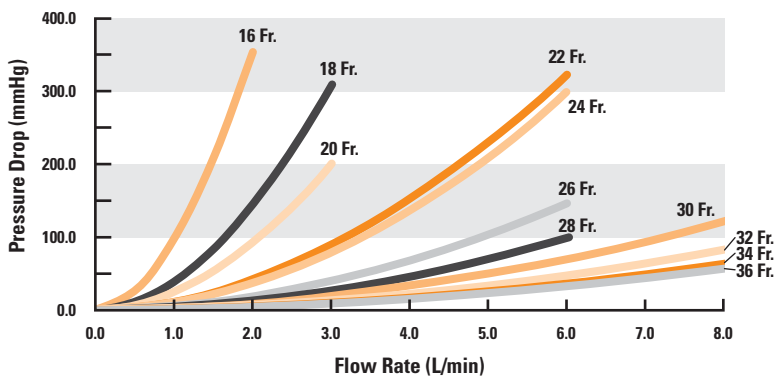


1967 Type Venous Return Catheters

1967 Type Venous Return Catheters

PRESSURE DROP VS. FLOW RATE 1967 TYPE VENOUS RETURN CATHETERS

Terumo in vitro evaluation. Data obtained with water.



▶ Ordering Information

DESCRIPTION	CATALOG NO.	UNITS/CASE
Wire reinforced, lighthouse tip, 8 side holes		
16 Fr, 40 cm (16") long	L7203	10
18 Fr, 40 cm (16") long	L7204	10
20 Fr, 40 cm (16") long	L7205	10
22 Fr, 40 cm (16") long	L7206	10
24 Fr, 40 cm (16") long	L7207	10
26 Fr, 40 cm (16") long	L7208	10
28 Fr, 40 cm (16") long	L7209	10
30 Fr, 40 cm (16") long	L7210	10
32 Fr, 40 cm (16") long	L7211	10
34 Fr, 40 cm (16") long	L7212	10
36 Fr, 40 cm (16") long	L7213	10

✓ Features

1967 Type Venous Return Catheters

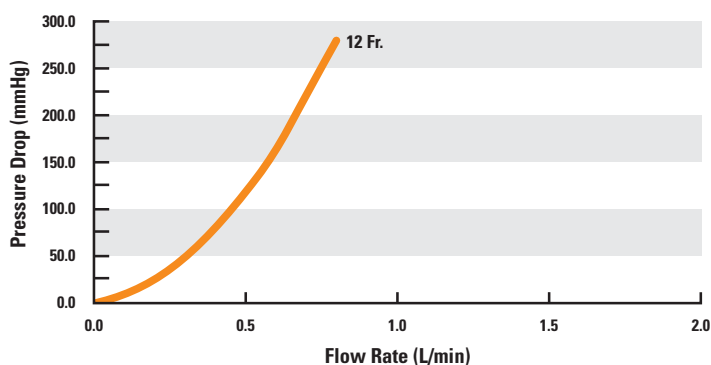
- Smooth tip
- Wire reinforced
- Multiple side flow ports



Venous Return Catheters

PRESSURE DROP VS. FLOW RATE VENOUS RETURN CATHETERS NON-WIRE, WHISTLE TIP

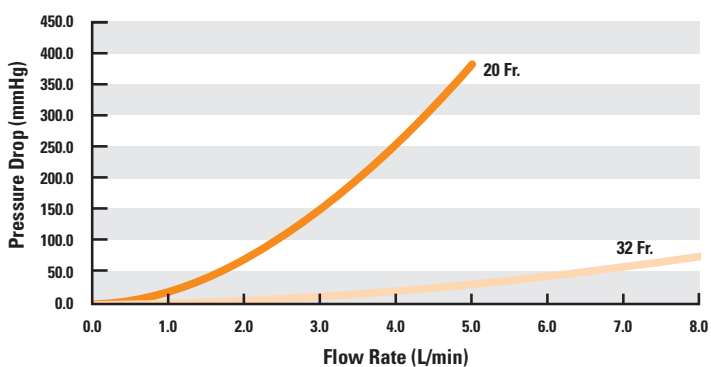
Terumo in vitro evaluation. Data obtained with water.



*Venous Return Catheters
non-wire, whistle tip*

PRESSURE DROP VS. FLOW RATE VENOUS RETURN CATHETERS NON-WIRE, OPEN-TIP, 2 SIDE HOLES

Terumo in vitro evaluation. Data obtained with water.



*Venous Return Catheters
non-wire, open tip, side holes*

▶ Ordering Information

DESCRIPTION	CATALOG NO.	UNITS/CASE
Non-wire, whistle tip 12 Fr, 16.0" (40.0 cm) long	L7240	10
Non-wire, open tip, 2 side holes 20 Fr, 14.2" (36.1 cm) long	L211020	25
32 Fr, 12.0" (30.5 cm) long	L211032	10

✓ Features

Venous Return Catheters

Non-wire, whistle tip

- Unique tip configuration

Non-wire, open tip, side holes

- Versatile flexibility
- Angled open tip with side holes

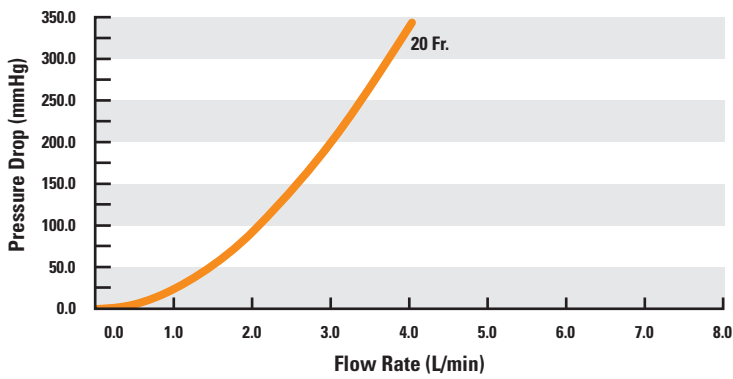


1856 Type Venous Return Catheters

1856 Type Venous Return Catheters

PRESSURE DROP VS. FLOW RATE 1856 TYPE VENOUS RETURN CATHETERS

Terumo in vitro evaluation. Data obtained with water.



Features

1856 Type Venous Return Catheters

- Smooth blood flow path
- Open tip with side holes

Ordering Information

DESCRIPTION	CATALOG NO.	UNITS/CASE
Non-wire, open tip, 2 side holes		
Ⓢ 20 Fr, 35 cm (14") long	L7286	10