

Sur-Vet® Surflo® I.V. Catheters



A sharp double-bevel introducer needle plus a medical grade lubricant allow for easier penetration and smoother travel through tissue.

Preview chamber in clear sure-grip hub gives immediate indication of proper placement.

Flexible thinwall catheter with large inner diameter assures good blood flow. All this plus easy-to-handle, tamper-evident packaging make Sur-Vet® SURFLO® I.V. Catheters a great clinical value.

Sur-Vet® Surflo ETFE I.V. Catheters

Packed: 50/box, 4 boxes/case (200)

| Product Code | Description | Needle Gauge |
|--------------|-------------|--------------|
| ■ SR-OX1832V | 18G x 1¼" | 20G |
| ■ SR-OX2025V | 20G x 1" | 22G |
| ■ SR-OX2032V | 20G x 1¼" | 22G |
| ■ SR-OX2051V | 20G x 2" | 22G |
| ■ SR-OX2225V | 22G x 1" | 24G |
| ■ SR-OX2419V | 24G x ¾" | 27G |

SURFLO® ETFE I.V. Catheters

Packed: 50/box, 4 boxes/case (200)

| Product Code | Description | Needle Gauge |
|---------------|-------------|--------------|
| ■ SR-OX1451CA | 14G x 2" | 16G |
| ■ SR-OX1632CA | 16G x 1¼" | 18G |
| ■ SR-OX1651CA | 16G x 2" | 18G |
| ■ SR-OX1664CA | 16G x 2½" | 18G |
| ■ SR-OX1851CA | 18G x 2" | 20G |
| ■ SR-OX1864CA | 18G x 2½" | 20G |



Call your Terumo representative at:
1.800.888.3786 or visit www.TerumoTMP.com
 and click on Find Your Local Terumo Rep.

These products contain no components made of natural rubber latex.

RX ONLY. The advertisement is directed to veterinarians only, and not to consumers. Refer to product labels and packaging insert for complete warnings, precautions, potential complications, and instructions for use. Products may not have regulatory approval in all countries. Please contact your local sales representative if you have questions about the availability of products in your area.

TERUMO and TERUMO are trademarks owned by Terumo Corporation, Tokyo, Japan, and they are registered with the U.S. Patent & Trademark Office. SUR-VET and SURFLO are trademarks owned by Terumo Corporation, Tokyo, Japan. PM-05231



TERUMO MEDICAL PRODUCTS