

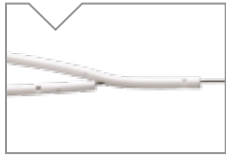
# SCHON™

CHRONIC HEMODIALYSIS CATHETER



ANGIODYNAMICS®

# Single Insertion Efficiency, Dual Catheter Effectiveness



> Over-the-wire insertion reduces risk of air embolism

Polyurethane catheter improves strength and flow rates

Priming marks and LOCK RIGHT® adapters allows custom sizing

Single-site insertion

HEMOLOCK™ anchoring hub reduces bleeding and kinking

## POLYURETHANE SCHON CATHETER BASIC KIT

Description	Units/Box	Catalog No.
12 cm Catheter	□ 1	10801801
14 cm Catheter	□ 1	10801802
16 cm Catheter	□ 1	10801803
18 cm Catheter	□ 1	10801804
20 cm Catheter	□ 1	10801805
22 cm Catheter	□ 1	10801806
24 cm Catheter	□ 1	10801807
26 cm Catheter	□ 1	10801808
28 cm Catheter	□ 1	10801809
45 cm Catheter	□ 1	10801810
55 cm Catheter	□ 1	10801811

**BASIC KIT INCLUDES:** (1) Schon catheter, (2) LOCK RIGHT adapter sets, (2) injection caps, (2) temporary clamps

PHYSICIAN'S SIGNATURE

## SCHON INSERTION AND MEASUREMENT TRAY

Description	Units/Box	Catalog No.
Cutting tip trocar (w/o catheter)	□ 5	10802301
Blunt tip trocar (w/o catheter)	□ 5	10802302

**KIT CONTENTS:** (1) 18g introducer needle, (1) J/Flex guidewire, (1) tear away sheath introducer, (1) #11 blade scalpel, (2) trocars, (1) 2-0 suture, (1) adhesive wound dressing

## SCHON INSERTION AND MEASUREMENT TRAY REPLACEMENT PARTS

Description	Units/Box	Catalog No.
Venous Lock Right adapters	□ 10	10802401
Arterial Lock Right adapters	□ 10	10802402
15 cm tear away sheath introducers	□ 5	10800501
20 cm tear away sheath introducers	□ 5	10800502
15 cm blunt tip trocars (tunnelers)	□ 5	10800601
15 cm cutting tip trocars (tunnelers)	□ 5	10800602
20 cm blunt tip trocars (tunnelers)	□ 5	10800603
20 cm cutting tip trocars (tunnelers)	□ 5	10800604

### IMPORTANT RISK INFORMATION

**INDICATION FOR USE:** The AngioDynamics Schon Hemodialysis Catheter is designed for use in attaining long-term vascular access for hemodialysis and apheresis. It may be inserted percutaneously and is primarily placed in the internal jugular vein of an adult patient. Alternate insertion sites include subclavian vein as required.  
**CAUTION:** Federal (USA) law restricts these devices to sale by or on the order of a physician.

**CONTRAINDICATIONS:** This catheter should not be used for any purpose other than those indicated in the instructions. Do not implant catheter in thrombosed vessels.

**WARNINGS AND PRECAUTIONS:** For single use only. Do not reuse, reprocess or resterilize the catheter. Contents

sterile and non-pyrogenic in unopened, undamaged package. Do not use if opened or any sign of product damage is visible. Do not use alcohol or acetone based solutions on this catheter; failure of catheter will result. Iodine-based solutions are recommended as the antiseptic solution that can be used on this catheter. Use only Luer Lock (threaded) connectors with this catheter. In the rare event that a hub or connector separates from any component during insertion or use, take all necessary steps and precautions to prevent blood loss or air embolism and remove catheter. Immediately after insertion, confirm proper placement of the tip of the catheter with x-ray. Failure to verify catheter placement may result in serious trauma or fatal complications. Please see package insert for complete list of warnings and precautions.

**POTENTIAL COMPLICATIONS:** Procedure-related complications include: air embolus; bacteremia; brachial plexus, mediastinal or pleural injury; cardiac arrhythmia or tamponade; central venous, lumen or vascular thrombosis; endocarditis; exit-site or tunnel infection; exsanguination; hematoma; hemorrhage; hemothorax or pneumothorax; laceration/perforation of the vessel or thoracic duct; punctures (right atrial, subclavian artery, superior vena cava); retroperitoneal bleed and septicemia.

Indications, contraindications, warnings and instructions for use can be found in the instructions for use supplied with each catheter. Observe all instructions prior to use. Failure to do so may result in patient complications or death.

**ANGIODYNAMICS®**

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