

# AQUADEX SMARTFLOW™ SYSTEM

## VENOUS ACCESS CONSIDERATIONS

### AQUADEX SMARTFLOW SYSTEM THERAPY

A proven and predictable therapy for removing isotonic fluid when diuretics fail.



Coiled Dual Lumen Extended Length Catheter (dELC)

### VENOUS ACCESS OPTIONS INCLUDE:

#### Peripheral Venous Access

- Dual Lumen Extended Length Catheter (dELC) from CHF Solutions
- Option to order with insertion kit (Order #115463)
- Two 16 gauge lumens, 6 Fr tapered to 7 Fr
- Basilic or brachial vein recommended
- Avoid placement of the catheter where kinking may occur (e.g., axillary bend, antecubital fossa) and optimize tip location

#### Central Venous Access

- Central Venous Catheter (CVC) with lumen diameters  $\leq 16$  gauge (i.e., gauge size at 16 or larger)

### CUSTOMERS HAVE REPORTED ACHIEVING OPTIMUM BLOOD FLOW RATES WITH THE FOLLOWING CATHETERS:

- Arrow 7 Fr Dual lumen CVC (AK-16702)
- Arrow 7 Fr Dual lumen CVC (AK-46702-CDC)
- Arrow 8 Fr Dual lumen CVC (AK-45802-SK)
- Arrow 8.5 Fr Quad-lumen CVC (ASK-45854-AKP1A)
- Arrow 8.5 Fr Quad-lumen CVC (CDC-45854-P1A)
- Mahurkhar 12 Fr Triple lumen (Covidien 8888102003HP)
- Power-Trialysis® Dialysis Catheter (Bard 5603150 and 5603200)
- ARROWg+ard Blue MAC 9 Fr Two-lumen CVC (CDA-21242-1A)

These catheters satisfy the blood flow requirements for the Aquadex SmartFlow, based on the Catheter Compatibility Guide (User Manual AW07097, Appendix E).

**RX ONLY**

**INDICATION:** The Aquadex SmartFlow System is indicated for: Continuous ultrafiltration therapy for temporary (up to 8 hours) or extended (longer than 8 hours in patients who require hospitalization) use in adult and pediatric patients weighing 20 kilograms or more whose fluid overload is unresponsive to medical management, including diuretics. All treatments must be administered by a healthcare provider, within an outpatient or inpatient clinical setting, under physician prescription, both of whom having received training in extracorporeal therapies.

**chf solutions**

**CUSTOMER SUPPORT**  
1-855-786-2778  
Support@CHF-Solutions.com  
www.chf-solutions.com