



# POWERWAND™ Product Catalog

Product Code	Description	Qty // Box
72390	POWERWAND™ Maximum Barrier Kit, <b>4Fr (8cm)</b>	10
72622	POWERWAND™ Maximum Barrier Kit, <b>4Fr (10cm)</b>	10
71425	POWERWAND™ Maximum Barrier Kit, <b>5Fr (8cm)</b>	10
72624	POWERWAND™ Maximum Barrier Kit, <b>5Fr (10cm)</b>	10
72631	POWERWAND™ Quick Kit, <b>3Fr (6cm)</b>	10
72391	POWERWAND™ Quick Kit, <b>4Fr (8cm)</b>	10
72623	POWERWAND™ Quick Kit, <b>4Fr (10cm)</b>	10
72135	POWERWAND™ Quick Kit, <b>5Fr (8cm)</b>	10
72625	POWERWAND™ Quick Kit, <b>5Fr (10cm)</b>	10
92013	POWERWAND™ Single Sterile, <b>3Fr (6cm)</b>	10
92005	POWERWAND™ Single Sterile, <b>4Fr (8cm)</b>	10
92007	POWERWAND™ Single Sterile, <b>4Fr (10cm)</b>	10
92003	POWERWAND™ Single Sterile, <b>5Fr (8cm)</b>	10
92006	POWERWAND™ Single Sterile, <b>5Fr (10cm)</b>	10
72626	POWERWAND™ Pediatric Kit, <b>3Fr (6cm)</b>	10
71701	POWERWAND™ Dressing Change Kit with ZPad™	20
5444	Needle Guide, Site-Rite® compatible, probe cover, 4 Depths: 0.5cm, 1.0cm, 1.5cm and 2.0cm. <b>4Fr + 5Fr</b>	10
5445	Needle Guide, Site-Rite® compatible, no probe cover, 4 Depths: 0.5cm, 1.0cm, 1.5cm and 2.0cm. <b>4Fr + 5Fr</b>	10
610-1256	Needle Guide, SonoSite, L25, <b>4Fr</b>	24
610-1246	Needle Guide, SonoSite, L25, <b>5Fr</b>	24
610-1266	Needle Guide, SonoSite, L25, no probe cover, <b>4Fr</b>	24
610-1267	Needle Guide, SonoSite, L25, no probe cover, <b>5Fr</b>	24
674-057	Needle Guide Bracket, SonoSite, L25, multi-use	1
200026	ZPad™ Catheter Stabilization Device	200
200027	Pediatric ZPad™ Catheter Stabilization Device – Hydrocolloid	200

POWERWAND™ is a registered trademark of Access Scientific, LLC. SonoSite® is a registered trademark of FUJIFILM SonoSite, Inc. Site-Rite® is a registered trademark of C.R. Bard, Inc.

# Reimbursement Codes

### 1. CPT or Q-Codes

**36568**: Placement of a catheter in subclavian or other vein, percutaneous, age 5 or under.

**36569:** Placement of a catheter in subclavian or other vein, percutaneous, over age 5.

**36410:** Venipuncture necessitating physician's skill

76937: Ultrasound insertion of a vascular access device with the aid of ultrasound (CPT/HCPCS)—Note: requires "dynamic" technique: "...uses ultrasound during line placement. A recorded image of the procedure is required for coding."

# 2. HCPCS Code: For The POWERWAND™

C1751 – Catheter, Infusion, Inserted Peripherally, Centrally or Midline (other than hemodialysis)

"Level II of the HCPCS is a standardized coding system that is used primarily to identify products, supplies, and services not included in the CPT codes, such as ambulance services and durable medical equipment, prosthetics, orthotics, and supplies (DMEPOS) when used outside a physician's office. Because Medicare and other insurers cover a variety of services, supplies, and equipment that are not identified by CPT codes, the level II HCPCS codes were established for submitting claims for these items. The development and use of level II of the HCPCS began in the 1980's. Level II codes are also referred to as alpha-numeric codes because they consist of a single alphabetical letter followed by 4 numeric digits, while CPT codes are identified using 5 numeric digits."

## 3. Uniform Bill Code

UB-92: 270 (Price: \$800) Midline catheter kit (ref: Infusion Nursing: An Evidence-Based Approach 2010)



# POWERWAND™XL Product Catalog

Product Code	Description	Qty / Box
94106	POWERWAND™XL Maximum Barrier Kit, <b>4Fr (8cm)</b>	10
94107	POWERWAND™XL Maximum Barrier Kit, <b>4Fr (10cm)</b>	10
94116	POWERWAND™XL Maximum Barrier Kit, <b>5Fr (8cm)</b>	10
94117	POWERWAND™XL Maximum Barrier Kit, <b>5Fr (10cm)</b>	10
94123	POWERWAND™XL Quick Kit, <b>3Fr (6cm)</b>	10
94104	POWERWAND™XL Quick Kit, <b>4Fr (8cm)</b>	10
94105	POWERWAND™XL Quick Kit, <b>4Fr (10cm)</b>	10
94114	POWERWAND™XL Quick Kit, <b>5Fr (8cm)</b>	10
94115	POWERWAND™XL Quick Kit, <b>5Fr (10cm)</b>	10
94122	POWERWAND™XL Single Sterile, <b>3Fr (6cm)</b>	10
94102	POWERWAND™XL Single Sterile, <b>4Fr (8cm)</b>	10
94103	POWERWAND™XL Single Sterile, <b>4Fr (10cm)</b>	10
94112	POWERWAND™XL Single Sterile, <b>5Fr (8cm)</b>	10
94113	POWERWAND™XL Single Sterile, <b>5Fr (10cm)</b>	10
94124	POWERWAND™XL Pediatric Kit, <b>3Fr (6cm)</b>	10
71701	POWERWAND™ Dressing Change Kit with ZPad™	20
5444	Needle Guide, Site-Rite® compatible, probe cover, 4 Depths: 0.5cm, 1.0cm, 1.5cm and 2.0cm. <b>4Fr + 5Fr</b>	10
5445	Needle Guide, Site-Rite® compatible, no probe cover, 4 Depths: 0.5cm, 1.0cm, 1.5cm and 2.0cm. <b>4Fr + 5Fr</b>	10
610-1256	Needle Guide, SonoSite, L25, <b>4Fr</b>	24
610-1246	Needle Guide, SonoSite, L25, <b>5Fr</b>	24
610-1266	Needle Guide, SonoSite, L25, no probe cover, <b>4Fr</b>	24
610-1267	Needle Guide, SonoSite, L25, no probe cover, <b>5Fr</b>	24
674-057	Needle Guide Bracket, SonoSite, L25, multi-use	1
200026	ZPad™ Catheter Stabilization Device	200
200027	Pediatric ZPad™ Catheter Stabilization Device – Hydrocolloid	200

POWERWAND™ is a registered trademark of Access Scientific, LLC. SonoSite® is a registered trademark of FUJIFILM SonoSite, Inc. Site-Rite® is a registered trademark of C.R. Bard, Inc.

#### **Reimbursement Codes**

### 1. CPT or Q-Codes

**36568**: Placement of a catheter in subclavian or other vein, percutaneous, age 5 or under.

**36569:** Placement of a catheter in subclavian or other vein, percutaneous, over age 5.

**36410:** Venipuncture necessitating physician's skill

76937: Ultrasound insertion of a vascular access device with the aid of ultrasound (CPT/HCPCS)—Note: requires "dynamic" technique:

"...uses ultrasound during line placement. A recorded image of the procedure is required for coding."

#### 2. HCPCS Code: For The POWERWAND™

C1751 – Catheter, Infusion, Inserted Peripherally, Centrally or Midline (other than hemodialysis)

"Level II of the HCPCS is a standardized coding system that is used primarily to identify products, supplies, and services not included in the CPT codes, such as ambulance services and durable medical equipment, prosthetics, orthotics, and supplies (DMEPOS) when used outside a physician's office. Because Medicare and other insurers cover a variety of services, supplies, and equipment that are not identified by CPT codes, the level II HCPCS codes were established for submitting claims for these items. The development and use of level II of the HCPCS began in the 1980's. Level II codes are also referred to as alpha-numeric codes because they consist of a single alphabetical letter followed by 4 numeric digits, while CPT codes are identified using 5 numeric digits."

### 3. Uniform Bill Code

UB-92: 270 (Price: \$800) Midline catheter kit (ref: Infusion Nursing: An Evidence-Based Approach 2010)

# CVC WAND®XL Product Catalog

Product Code	Description	Qty / Box
93202	CVC WAND®XL Single Sterile, Basic <b>7Fr</b>	10
93102	CVC WAND®XL Single Sterile, <b>7Fr</b>	10
73103	CVC WAND®XL Full Maximum Barrier Kit, <b>7Fr</b>	10

CVC WAND® is a registered trademark of Access Scientific, LLC.

#### Reimbursement Codes for the CVC WAND:

#### 1. CPT or Q-Codes

36555: Insertion non-tunneled centrally inserted central venous catheter (CVC), < 5yrs old

36556: Insertion non-tunneled centrally inserted CVC 5yrs or older

76937: Ultrasound insertion of a vascular access device with the aid of ultrasound (CPT/HCPCS)—Note: requires "dynamic" technique:

"...uses ultrasound during line placement. A recorded image of the procedure is required for coding."

#### 2. HCPCS Code:

C1751 – Catheter, Infusion, Inserted Peripherally, Centrally or Midline (other than hemodialysis)

"Level II of the HCPCS is a standardized coding system that is used primarily to identify products, supplies, and services not included in the CPT codes, such as ambulance services and durable medical equipment, prosthetics, orthotics, and supplies (DMEPOS) when used outside a physician's office. Because Medicare and other insurers cover a variety of services, supplies, and equipment that are not identified by CPT codes, the level II HCPCS codes were established for submitting claims for these items. The development and use of level II of the HCPCS began in the 1980's. Level II codes are also referred to as alpha-numeric codes because they consist of a single alphabetical letter followed by 4 numeric digits, while CPT codes are identified using 5 numeric digits."