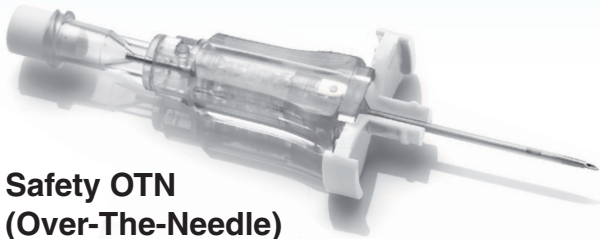


Access has never been easier

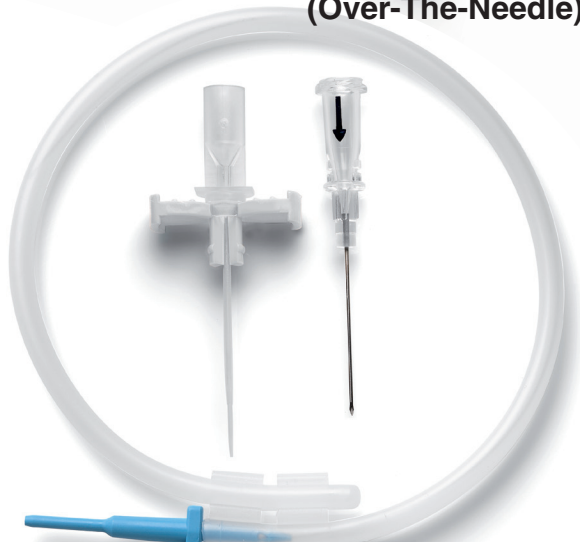
Neo Medical Introducers provide the best solution for introducing your Extended Dwell PIV



**Safety OTN
(Over-The-Needle)**



**Standard OTN
(Over-The-Needle)**



**Mini MST (Modified
Seldinger Technique) Kit**

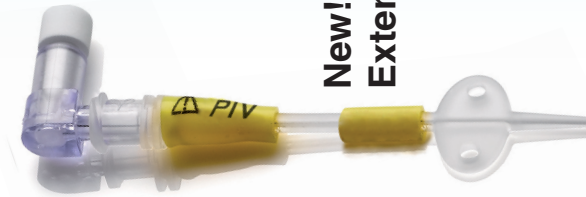
Flow Rates and Product Ordering Information

EPIV Catheter Flow Rates			
Catheter	Length (cm)	Gravity Flow Rate (ml/hr)	Pump Flow Rate (ml/hr)
1.9 Fr Extended Dwell PIV (24 Ga)	6	120	345
1.9 Fr Extended Dwell PIV (24 Ga)	8	90	225
3 Fr Extended Dwell PIV (20 Ga)	8	430	999
4 Fr Extended Dwell PIV (18 Ga)	8	1300	999

Extended Dwell PIV Standard Kits		
Item No.	Description	Qty/ Cs
1943-1606	1.9 Fr (24 ga) 6 cm with stylet	20/cs
1943-1608	1.9 Fr (24 ga) 8 cm with stylet	20/cs
3043-1608	3.0 Fr (20 ga) 8 cm with stylet	20/cs
4043-1608	4.0 Fr (18 ga) 8 cm with stylet	20/cs

Custom Kits Also Available - Ask your rep for details

**For More Product and Ordering
Information contact Neo Medical
Customer Care:
888-450-3334 x.100
www.neomedicalinc.com**



**New!
Extended Dwell PIV**

Neo Medical Inc.
42514 Albrae St.
Fremont, CA 94538

NeoMedical™



Access Difficulty in Your Patient Population?

Neo Medical's Extended Dwell PIV May be your answer.

An Extended Dwell PIV is a peripheral intravenous catheter designed to dwell for up to 30 days.

Utilizing the Extended Dwell Short Peripheral catheter, patients may receive the benefit of extended dwell times.

- A cost-effective alternative to traditional short catheters
- Increased patient comfort
- Preservation of peripheral vein
- Decreased clinician time
- Reliable venous access



www.neomedicalinc.com

Frequently Asked Questions about Extended Dwell PIVs

1. What makes it different from traditional peripheral IV catheters?

The Extended Dwell PIV is made of a soft, pliable silicone material and is available in 1.9 Fr, 3 Fr, and 4 Fr sizes. The softer material, as well as increased length (6cm or 8cm) may allow the catheter to dwell longer and more securely within the vessel.

2. What type of patient would benefit from an Extended Dwell PIV?

Difficult to access patients, from pediatrics to geriatrics or any patient with limited accessible veins, are candidates for an Extended Dwell PIV. Patients who require therapy for several days duration may benefit from a single reliable access.

3. Is an Extended Dwell PIV the same as a midline catheter?

Though similar, this catheter is indicated for insertion into the veins of the forearm or upper arm. The principles of therapy remain the same as for all peripheral catheters:

- They should be used ONLY for appropriate peripheral solutions
- Drugs and solutions with a final pH of 5-9 in admixture
- Drugs and solutions with a final osmolarity of < 600 mOsm/l in admixture
- Drugs and solutions that ARE NOT classified as Irritant or Vesicant

Patient selection criteria based on physical assessment, proposed therapies, and history of vascular access should be established in institutional policy and procedure.

4. Do I have to use sterile technique to insert an Extended Dwell PIV?

Current Standards of Practice require that aseptic (sterile) technique be maintained for all peripheral catheter insertions unless one is able to practice a "no-touch" technique – site/hub/cannula. Neo Medical has developed a sample procedure that we feel confident will allow you to maintain small sterile field during insertion preventing the risk of accidental contamination of the catheter, introducer, and insertion site.

5. How do I learn to place Extended Dwell PIVs?

Neo Medical has a professional staff of sales associates that will assist you in the education and training required to place these catheters. We can also assist with setting up a clinical evaluation and providing sample data collection forms so you may track outcomes and justify the use of Extended Dwell PIVs in your practice.