



Infusion Therapy Needle Free Devices

Nexus TKO® (To Keep Open)
Nexus NIS® (Nexus Injection Site)



Nexus TKO®-6P

Nexus TKO® -6P Anti-Reflux Technology

- TKO provides **Blood Reflux Protection 24/7™**
- **Blood Reflux** is a known contributor to CRBSI's.
- Power injectable to 325 psi or 10 mL per second
- Proven to reduce central line occlusions by up to 85%
- Substantially reduces the cost of tPA (Cathflo®) and Heparin
- Diminishes the need for expensive drugs to declot PICC/CVC catheter

Nexus TKO® -6P Hi-Visibility Anti-Reflux Technology

- TKO **Hi-Visibility** provides all of the benefit as the TKO-6P Plus
- TKO **Hi-Visibility** provides **Blood Reflux Protection 24/7™**
- TKO **Hi-Visibility** is proven to reduce central line occlusions by up to 85%
- TKO **Hi-Visibility** substantially reduces the cost of tPA (Cathflo®) and Heparin
- TKO **Hi-Visibility** diminishes the need for expensive drugs to declot PICC/CVC catheter



Nexus TKO®-6P Hi-Vis.



Nexus TKO®-6

Nexus TKO®-6 Anti-Reflux Technology

- Reduces potential delays in delivering IV therapy
- Reduces unscheduled I.V. catheter restarts
- Minimizes trauma to the patient
- Diminishes the need for expensive drugs to de clot PICC/CVC catheter

Nexus TKO®-5 Anti-Reflux Technology

- Flat, smooth, swabable septum surfaces
- Reduce the high cost of occlusions in PICC, CVC & PIVC catheter
- Reduces unscheduled I.V. catheter restart
- Decreases I.V. supply costs and pharmacy costs
- Has been proven to reduce central line occlusion by 85%
- Eliminate the risk and high cost of Heparin



Nexus TKO®-5



Nexus NIS-5

Nexus NIS®-5 Neutral Displacement Technology

- Neutral displacement technology reduces blood reflux³
- Only neutral displacement technology which uses blunt plastic cannula
- Flat septum surfaces provide microbial ingress protection²
- No change in practice
- Minimizes blood reflux into catheters³

Nexus NIS®-6 Neutral Displacement Technology

- Clear fluid path design provides 100% visual confirmation
- Low flush volume assures no blood residual in PIVC, PICC and CVC's
- Neutral displacement technology reduces risk of catheter occlusions
- Tri-Seal™ design provides 3-proven methods to reduce microbial ingress



Nexus NIS®-6



Nexus NIS®-6P

Nexus NIS®-6P Neutral Displacement Technology

- Power Injectable to 325psi or 10cc/second
- Opaque color when clinician desires visibility of clear fluid pathway
- Neutral displacement technology reduces risk of catheter occlusions
- Tri-Seal™ design provides 3-proven methods to reduce microbial ingress
- Low flush volume assures no blood residual in PIVC, PICC and CVC's

