

N-Lock Syringe

Negative pressure locked syringe

PCT/IB2017/056056

iGC / No. B-B22-0556 Rev.0

Specification

- Standard Luer lock tip
- Sustained vacuum pressure
- Multilevel lock system
- Bidirectional lock-unlocked mechanism
- Duplex stop points



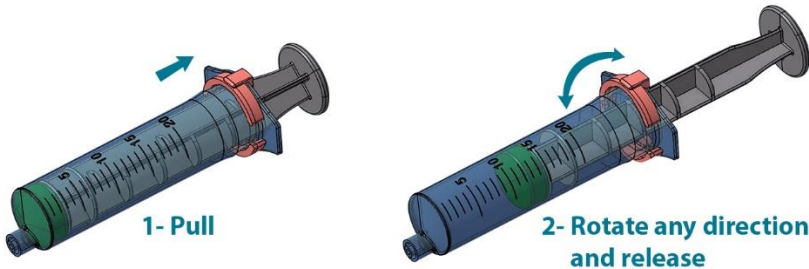
Sepehrmedical

Applications

- Amniocentesis
- Fat Harvesting
- Small volume liposuction
- Neonatal exchange transfusion
- Breast cysts aspiration
- Pericardiocentesis
- Joint aspiration (Arthrocentesis)
- Fine Needle aspiration (FNA)
- Transbronchial needle aspiration
- Thrombus or clot removal during angiography
- Pus and liquid aspiration from abscess or cysts
- Thoracentesis
- Abdominal Paracentesis
- Femoral vein blood sampling

Instructions for use

- To create and maintain vacuum, withdraw the plunger to the desired vacuum pressure degree in any direction, the plunger will be locked by engaged stopper 90 and rotate it and locking point
- degree in any direction to release 90 turn the plunger



Contact us:

No.417A, Central building
of Khorasan Science and
Technology Park (KSTP),
Mashhad, Iran

Tel: +98 51 3500 3130

Whatsapp: +98 937 735 0092

Email: info@sepehrmedical.com

N-LOCK
SYRINGE

