Disposable Syringe

一次性使用无菌注射器

产品特点

Structure Properties of Products

- 优异的滑动性能,便于医务人员临床注射操作。
- 牢固的刻度油墨附着力,耐摩擦,不易脱落。
- 通用性配合: 按国际标准生产的6:100圆锥接头,可以配合任 何具有6:100圆锥接头的产品使用。
- Excellent slidable performance for medical staff to easily perform clinical injection.
- Strong graduation ink adhesive force, friction resistance, not easy to fall off.
- Universal fit:

Conical lock fittings with 6% confirm with international standards, can be used with any product with 6% conical lock fittings.





外套透明,能清晰观察药液及气泡;芯杆按手设 有防滑结构,易于握持;外套后端内腔设有防滑 脱结构,可防止芯杆从外套中意外滑出。

Clearly observe solution and bubbles with transparent barrel; push button of plunger with skidproof structure that easy to grip; the inner cavity of the rear end of barrel with skidproof structure to prevent the plunger from accidentally sliding.

Disposable Syringe

一次性使用无菌注射器



1ml, 2ml, 2.5ml, 3ml, 5ml, 10ml, 20ml, 30ml, 35ml, 50ml, 60ml



·三件式/螺口式 (Three-Piece/Luer Lock)

三件式、两件式 直口式、螺口式 中头式、偏头式 Three-Piece, Two-Piece Luer Slip, Luer Lock Concentric, Excentric It can meet differeent needles.

Auto Disable Syringe

一次性使用无菌自毁式注射器



产品特点

Structure Properties of Products

- 具有自毁特性,当预计的药液剂量注射完毕时, 自毁性能自动生效,有效防止注射器的重复使 用,避免交叉感染,提高临床注射安全。
- 自毁结构多样,有前端式、后端式两种自毁结 构,自毁性能高可靠。前端式,适用于小剂量注 射(1ml),药液低残留,后端式,适用于较大剂量 注射(2ml及2ml以上)。



1ml, 2ml, 2.5ml, 3ml, 5ml, 10ml



Operation Diagram















- It has self-destructive characteristics. When the expected dose of the drug is injected, the self-destructive performance will automatically take effect, effectively prevent the reuse of syringes, avoid cross-infection and improve the safety of clinical injection.
- The self-destructive structure is various. There are two kinds of self-destructive structures: front-end structure and back-end structure. The self-destructive performance is high and reliable. Front-end type, suitable for small dose injection (1ml), low residue, and back-end type, suitable for large dose injection (2ml and more than 2ml).



Safety Syringe with Retractable Needle

一次性使用无菌回缩型自毁式注射器

产品特点

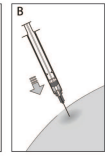
Structure Properties of Products

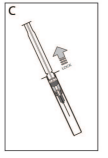
- 回缩自毁特性:预计的药液剂量100%注射完毕时,自 毁性能自动启动,手动操作安全回缩性能使针尖形成 充分的蔽罩后锁定,有效防止重复使用和意外针刺危
- 良好的可用性设计:外套透明,能清晰观察药液及气泡; 芯杆按手设有防滑结构,易于握持;外套后端内腔设有 防滑脱结构,可防止芯杆从外套中意外滑出。
- 型式多样:螺口式,带针或不带针,满足客户不同需求。
- Safety auto disable syringe: RPF will start spontaneously when expected dose 100% done, manual operation safety retractable performance will prevent from reusing and hurting by covering needle with barrel and locked.
- Excellent usability: clearly observe solution and bubbles with transparent barrel; push button of plunger with skidproof structure that easy to grip; the inner cavity of the rear end of barrel with skidproof structure to prevent the plunger from accidentally sliding.
- Types: lock with or without needle, can meet different needs.

Operation Diagram

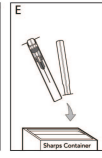








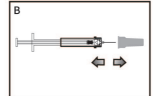


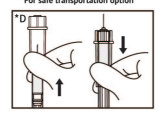


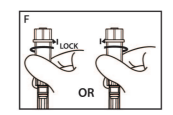
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Operation Diagram 用后安全锁定 Safety Lock SIZE









0.3ml, 0.5ml, 1ml, U-100, U-40

Safety Insulin Syringe with Retractable Needle

一次性使用无菌安全胰岛素注射器

产品特点

Structure Properties of Products

- 安全特性:吸取预计的药液剂量后,需运输的,上推滑套保护针尖在运输过程不受物理损坏;注射开始前下 拉滑套露出针尖,当预计的药液剂量100%注射完毕时,手动将滑套上滑至与连接座处于不能再滑动的位 置时,针尖完全被蔽罩在滑套内,再手动旋转滑套直至锁死,有效防止重复使用和意外针刺危害,避免交感 染,防止乙肝、艾滋等疾病的传播,降低了医务人员的职业暴露的风险,提高了临床注射安全。
- Safety Characteristics: after absorbing the expected dose of liquid medicine, if transportation is needed, push up the slidingsleeve to protect the needle tip from physical damage during transportation; pull the sliding sleeve to expose the needle tip before the injection starts, when the expected dose of liquid medicine is 100% injected, manually slide the sliding sleeve to the position where the connector base can no longer slide, the needle tip is completely covered in the sliding sleeve, and then the sliding sleeve is manually rotated until it is locked, it could effectively preventing repeated use and accidental needle sticking, and avoiding cross infection. To prevent the spread of diseases such as hepatitis B and AIDS, reduces the risk of medical staff occupational exposure, improved the clinical injection safety.

Disposable Insulin Syringe

一次性使用无菌胰岛素注射器

产品特点

Structure Properties of Products

- 针座与外套注塑成型为一体的设计,确保了药液低残留,保证了药液注射精确度。
- 细小针尖配置,减轻患者使用痛感。
- 牢固的刻度油墨附着力,耐摩擦,不易脱落。
- 优异的滑动性能,便于医务人员临床注射操作。
- 良好的可用性设计:外套透明,能清晰观察药液及气泡;芯杆按手设有防滑结构,易于握持;外套后 端内腔设有防滑脱结构,可防止芯杆从外套中意外滑出;护帽颜色区别胰岛素强度(U-100、U-40), 方便识别使用。
- The integrated design of the needle holder and barrel injection molding which ensures the low residue of the liquid and ensures the accuracy of the injection of the liquid.
- Small tip configuration which could reduces the patients' pain.
- Firm adhesion of the ink of scale, friction resistance, not easy to fall off.
- Excellent sliding performance, convenient for clinical injection operation of medical staff.
- Good usability design: The barrel is transparent and can clearly observe the liquid and bubbles; the plunger has a non-slip structure and is easy to be hold; anti-slip structure of the inner chamber of the back end of the barrel, which can prevent the plunger from accidentally slipping out of the barrel; the color of the cap distinguishes insulin strength (U-100, U-40), so that it is easy to identify and use.



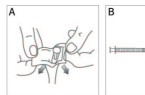
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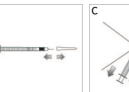
Auto-disable Syringe for Fixed-dose Immunization

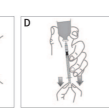
一次性使用无菌自毁型固定剂量疫苗注射器

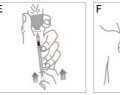


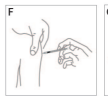
Operation Diagram

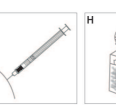














0.05ml, 0.1ml, 0.2ml, 0.3ml, 0.4ml, 0.5ml, 1ml

产品特点

Structure Properties of Products

- 具有自毁特性,随药液注射启动其自毁性能即开始生效,当固定剂量疫苗注射完毕时,注射器即被彻底自行锁死,有效防止了注射器的重复使用,提高了临床注射安全。
- 针座与外套注塑成型为一体的设计,确保了药液低残留,保证了药液注射精确度。
- 牢固的刻度油墨附着力,耐摩擦,不易脱落。
- 良好的可用性设计: 外套透明,能清晰观察药液及气泡;芯杆按手设有防滑结构,易于握持。
- 芯杆在同一平面内有明显可见相等距离的凹阶,用于自毁区域设置,保证自毁生效高可靠。
- With self-destructive characteristics, the self-destructive performance of the syringe will begin to take effect as the injection starts. When the fixed dose of vaccine is finished, the syringe will be completely self-locked, effectively preventing the reuse of the syringe and improving the safety of medical injection.
- The integrated design of the needle holder and barrel injection molding which ensures the low residue of the liquid and ensures the accuracy of the injection of the liquid.
- Firm adhesion of the ink of scale, friction resistance, not easy to fall off.
- Good usability design: The barrel is transparent and can clearly observe the liquid and bubbles; the mandrel press is provided with anti-skid structure, which is easy to be hold.
- The plunger has obvious concave steps with equal visible distance in the same plane, which can be used to set up the self-destructive area to ensure the self-destructive effect is high and reliable.

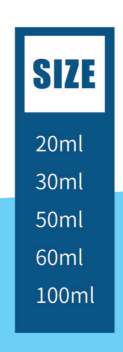
Disposable Sterile Dissolving Drug Apparatus

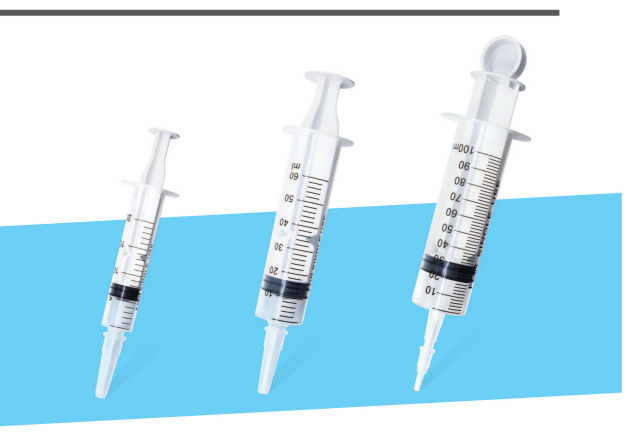
一次性使用溶药器



Disposable Syringe with Catheter Tip

一次性使用冲洗器





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