

# Our Upcoming Product

LifeLab®

## IV Cannula

An IV cannula, also known as an intravenous cannula or catheter, is a small, flexible tube that is inserted into a patient's vein to provide access for the delivery of medications, fluids, or blood products directly into the bloodstream. It is typically made of plastic, silicone or polyurethane, and comes in various sizes.

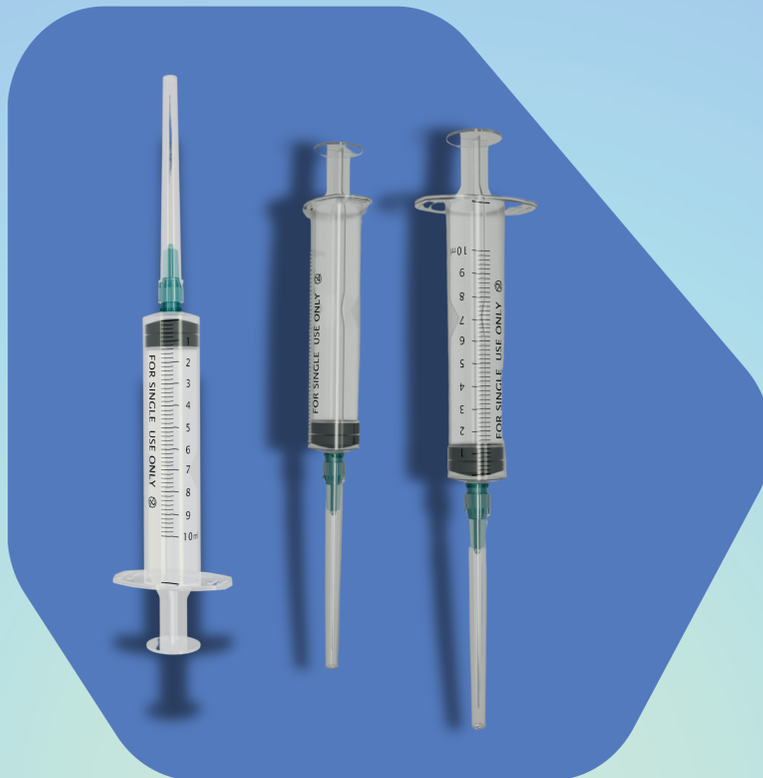


## IV Cannula set

An IV cannula set, also known as an intravenous cannula set, is a medical device used to administer fluids, medications, or blood products directly into a patient's veins. It typically consists of a cannula (a thin, hollow tube) made of plastic or metal, a needle used for insertion, a plastic catheter, and a cap or connector for securing the cannula and allowing attachment to an IV line. The set is sterile and designed for single-use to minimize the risk of infection.



HALENESS  
DISPOSABLE PRODUCTS

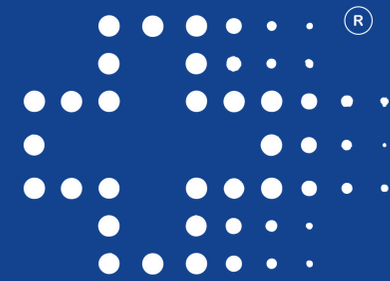


LifeLab®

### Connect Us

-  [www.hdpindia.com](http://www.hdpindia.com)
-  [enquiry@hdpindia.com](mailto:enquiry@hdpindia.com)
-  +917099014274 / +917099036444
-  Haleness Disposable Products LLP, 1st Floor, Ravindra Niwas, A.K Azad Road, Rehabari, Guwahati, Assam -781008

#startupindia



Haleness Disposable Products LLP

LifeLab®

## Your Safety, Our Priority!



ISO 13485:2016 CERTIFIED &  
INDIAN FDA STANDARDS



# Why LifeJab® ?

Having the best technology for medical devices and providing a complete automated plant for syringe making and assembly has certainly helped to reduce contamination and improve the overall quality of the syringes produced by our company. Automated production has helped to reduce the risk of human error and ensure that each syringe is produced consistently and to exact specifications. This is especially important in the medical industry, where the safety and reliability of products are of utmost importance.

## Sterile Single Use Syringes

"The ribbon packing" helps to ensure that the syringes remain sterile until they are ready to be used. Each syringe in the ribbon pack is individually sealed, and the entire ribbon pack can be opened and dispensed without compromising the sterility of the remaining syringes.

## Components

### Barrels And Plungers

The barrel and plungers of single-use syringes made of H200MK are designed to provide a sterile and safe delivery of medications or vaccines. The barrel is the cylindrical part of the syringe that holds the medication, while the plunger is the part that is used to push the medication out of the syringe.

### Gasket

When it comes to syringe gaskets, Thermoplastic Elastomer is a suitable material choice for several reasons. First, they provide a tight seal, which is important for preventing leakage and maintaining the sterility of the syringe's contents. TPEs are also non-reactive, meaning they won't interact with the contents of the syringe and contaminate them

### Packing

LIFEJAB, single use syringes are individually ribbon packed in a double-laminated plastic film & transparent thermoformed peelable blister pack.

**Protective | Affordable | Reliable**  
**Accurate | Safe**

# Product Range

Ribbon Pack Syringe with Needle			
Syringe Size	Needle Size / Gauge		
2ml	16G, 18G, 20G, 21G, 22G, 23G, 24G & 26G		
3ml	16G, 18G, 20G, 21G, 22G, 23G, 24G & 26G		
5ml	16G, 18G, 20G, 21G, 22G, 23G, 24G & 26G		
10ml	16G, 18G, 20G, 21G & 22G		
Needle Length	Type Of Pack	Packing	
		Inner	Outer
1 1/2", 1 1/4", 1", 1/2", 3/4"	Ribbon	100 Pcs	3000 Pcs
1 1/2", 1 1/4", 1", 1/2", 3/4"	Ribbon	100 Pcs	3000 Pcs
1 1/2", 1 1/4", 1", 1/2", 3/4"	Ribbon	100 Pcs	2000 Pcs
1 1/2", 1 1/4", 1", 1/2", 3/4"	Ribbon	50 Pcs	1000 Pcs

Ribbon Pack Syringe without Needle			
Syringe Size	Needle Size / Gauge		
2ml	Without Needle		
3ml	Without Needle		
5ml	Without Needle		
10ml	Without Needle		
Types Of Pack		Packing	
		Inner	Outer
Ribbon		100 Pcs	3000 Pcs
Ribbon		100 Pcs	3000 Pcs
Ribbon		100 Pcs	2000 Pcs
Ribbon		50 Pcs	1000 Pcs

Blister Pack Syringe with Needle			
Syringe Size	Needle Size / Gauge		
2ml	16G, 18G, 20G, 21G, 22G, 23G, 24G & 26G		
3ml	16G, 18G, 20G, 21G, 22G, 23G, 24G & 26G		
5ml	16G, 18G, 20G, 21G, 22G, 23G, 24G & 26G		
10ml	16G, 18G, 20G, 21G & 22G		
Needle	16G, 18G, 20G, 21G, 22G, 23G, 24G & 26G		
Needle Length	Type Of Pack	Packing	
		Inner	Outer
1 1/2", 1 1/4", 1", 1/2", 3/4"	Blister	100 Pcs	3000 Pcs
1 1/2", 1 1/4", 1", 1/2", 3/4"	Blister	100 Pcs	3000 Pcs
1 1/2", 1 1/4", 1", 1/2", 3/4"	Blister	100 Pcs	2500 Pcs
1 1/2", 1 1/4", 1", 1/2", 3/4"	Blister	100 Pcs	1500 Pcs
1 1/2", 1 1/4", 1", 1/2", 3/4"	Blister	100 Pcs	8000 Pcs

Blister Pack Syringe without Needle			
Syringe Size	Needle Size / Gauge		
2ml	Without Needle		
3ml	Without Needle		
5ml	Without Needle		
10ml	Without Needle		
Type Of Pack		Packing	
		Inner	Outer
Blister		100 Pcs	3000 Pcs
Blister		100 Pcs	3000 Pcs
Blister		100 Pcs	2500 Pcs
Blister		100 Pcs	1500 Pcs

# Our Products

## LifeJab® Disposable Syringes

We offer a broad range of luer slip syringes in difference sizes

**1/2/3/5/10/20/50 ML**



A single-use syringe is a medical device designed for one-time use only. It is used to administer medication, vaccines, or other substances into the body, and then it is discarded after a single use to prevent cross-contamination and the spread of infection. These syringes typically come pre-sterilized and sealed, ensuring that they are free from any contaminants before use.

Single-use syringes are commonly used in healthcare settings, such as hospitals, clinics, and doctor's offices, as well as in home healthcare settings. They are available in a range of sizes and types, including insulin syringes, tuberculin syringes, and regular syringes, and are often used in conjunction with needles of various lengths and gauges for different purposes.

## LifeJab Syringe Needles



Needle gauges refer to the thickness of a needle, which is measured using a numbering system called gauge. The higher the gauge number, the thinner the needle. A needle in blister pack refers to a sterile medical needle that is packaged individually in a plastic blister pack. The purpose of the blister pack is to keep the needle sterile and protected from damage or contamination until it is ready to be used.