



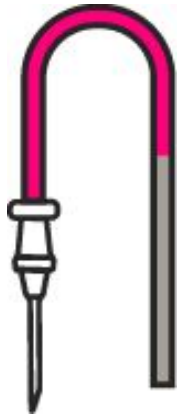
evelabs

First handy wireless gravity IV drip monitor  
and controller for **hospitals and home  
cares**



More than 40 percent of gravity infusions have flow rate error compromising **patient safety**

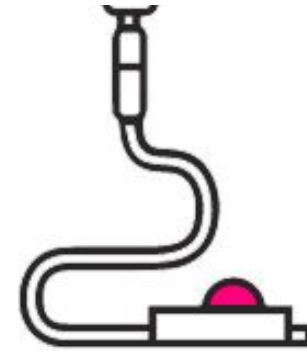




Backtracking



Extravasations



Patient Interference

Leads to **bad patient experience** in IV therapy

A close-up photograph of an infusion pump's control panel. The panel is light green and features a central rectangular screen displaying a blurred blue and white pattern. To the left of the screen are several circular buttons with icons: a green one with a bug-like symbol, a dark one with a diamond shape, and a red one with a triangle. Below the screen is a horizontal row of four circular buttons with directional arrow icons. The background is dark and out of focus.

**Infusion pumps are not always  
the best solution for all  
scenarios**

Due to higher costs of  
implementation and additional  
maintenance costs

## INTRODUCING DRIPO

An intelligent bystander  
for IV therapy

Monitors IV drips and  
alerts critical flow rate  
parameters back to  
nursing station

Patent granted in india.




## CLOUD MONITORING

Monitor the status of all infusions and automate documentation.

Get insights on errors and help improve the process



A close-up photograph of a patient's hand resting on a white surface, likely a hospital bed. The hand is wearing a clear plastic IV drip chamber and a blue tube. The background is a blurred hospital room with white linens and a metal bed frame.

We help hospitals to bring  
**safety and good patient experience**  
in IV therapy through  
**digital transformation**

Capital savings from additional infusion pump requirements  
**4,00,000**

Cost savings on adverse events  
**25000 per month**

Cost savings from additional disposables if used  
**20000 per month**

# IMPACT

More than 50 percent error in rate setting for gravity drips in normal method

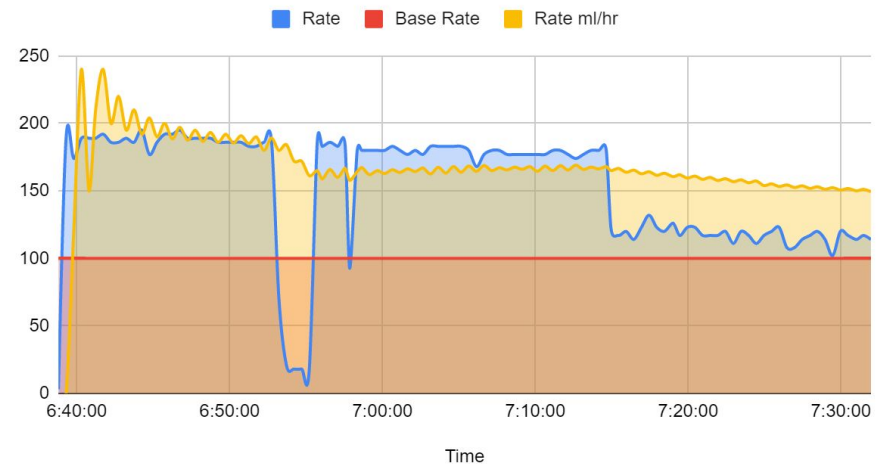
With dripo the error is reduced to 25%. It can be reduced with further training.

## WITH DRIPO

Rate and Base Rate



Rate and Base Rate



## WITHOUT DRIPO



# BENEFITS



## **Infusion Safety**

**Set the drop rates precisely.  
Dripo is more than 99%  
accurate in drop detection.**



## **Compliant documentation**

Dripo creates infusion charts for you.



## **Super Affordable**

Dripo costs one-fourth of a normal infusion pump.



## **Improve Patient Experience**

Monitor IV drips remotely,  
know when the IV line needs  
attention.