

You can stop holding that I.V. bag with your teeth.

Over the years, the need for gravity flow in I.V. delivery has resulted in some pretty creative ways to elevate the bag. Finally, there's a better way to go. The self-powered, gravity-free Mobile I.V. System.

No more squeezing the bag by hand, or hanging it on your uniform. No more jamming it under the patient's leg, or recruiting another rescuer to be a human I.V. pole. No more struggling with spaghetti-like I.V. lines while you load the patient into a helo. The Mobile I.V. System is the one simple, self-powered device which delivers all I.V. fluids, consistently, from any position, in any situation, anywhere. No gravity (or teeth) required.

Comparison of Approaches



Mobile I.V. System



Infusion pump



Traditional I.V.

Manpower savings	Yes	Possible	No
All-position flow/ locate bag anywhere	Patented all-position drip cup	No	No
Power source	Replaceable CO ₂	Electricity	Gravity / Manual
Pressure/flow	Constant/adjustable	Constant/adjustable	Changes
Minimal training	Yes	No	---
Lightweight	10 oz.	No	---
Fast setup	30 seconds	Varies	---
Minimizes clutter/ simplifies transport	Yes	No	No
Designed for first- responder situations	Yes	No	No

MIVS

MOBILE I.V. SYSTEMS

PO Box 672027

Chugiak, AK 99567

Phone/Fax: (907) 688-3209

Email: mivs.systems@gmail.com

www.miv.systems