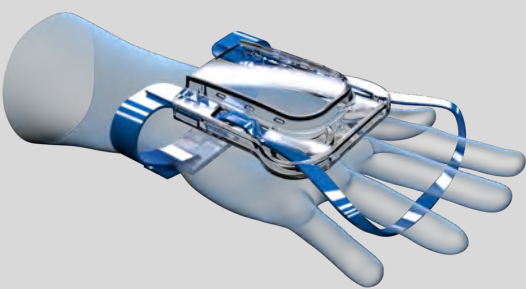




MAKING THE CASE

Implementing the IV Glove
in your hospital!



Acknowledging the issues

Infiltration

Hospital Acquired Infeicions

Dislodgment

Phlebitis

Adhesive Allergies

Longer LOS

Breaking down the benefits

The IV Glove 2.0



Reduced medical complications



Protection from tampering, dislogment and infection



Increased patient safety, comfort and outcome



Increased clinical efficiency

When to use the IV Glove?

- Sensitive patients
- Regular IV therapies
- Longer LOS patients
- Patients w. allergies

Cost/Benefit Analysis



Here's the great news: no need to compare costs to benefits, because not only does the IV Glove provide benefits to both patients and clinicians, it also reduces IV related costs. By reducing failure rates, time spent adjusting and replacing IVs, and material costs, the average hospital would save over \$300,000, or almost 40%. Check out our [ROI calculator](#) to see for yourself!

39%

*calculations based on industry averages and data

