University of Kansas Hospital

- Reduced overall peripheral IV complications by 32%¹
- Increased average dwell time to >170 hours for patients hospitalized >6 days¹
- Increased the percentage of patients completing therapy with the initial IV placed from 38% to 61%¹

About University of Kansas Hospital²,³

- 750 beds and 40 operating rooms
- American Heart Association’s Gold Plus achievement award
- Magnet status for 3 consecutive years
- Nationally ranked in 8 specialties

BD® Vascular Access Management focus areas

Select Prepare Place Secure Connect Maintain

Our goal is to help you succeed in:

- Decreasing CLABSIs’ and other vascular access complications
- Lowering total cost of IV therapy
- Optimizing vascular access device selection and utilization
- Improving patient satisfaction

Results based on quality assurance initiative with University of Kansas Hospital—may not be indicative of future results

¹CLABSIs: central line-associated bloodstream infections

References

¹ Oyler V, Nagar T, Nedbalek C, Edstrom A, Pittenger C, Dixon K. Improving vascular access outcomes for patients, healthcare workers, and the institution. Poster presented at: Infusion Nurses Society (INS) Annual Conference; May 6–9, 2017; Minneapolis, MN.