

SST SeriesTM

Smart Stands for Smart Pumps

PROTECT YOUR **LARGE** INVESTMENT IN HIGH-TECH DEVICES BY MAKING A **SMALL** INVESTMENT IN HIGH-TECH TRANSPORT SYSTEMS

Clinical engineers currently report an unacceptable pump failure rate due to accidental impact caused by unstable IV stands. With the introduction of increasingly more complex devices, the need for replacement of antiquated stands has become clear. The **SST** medical device transporter was developed for use with smart pumps such as the SymbiqTM, and other sophisticated infusion delivery systems



Contract # 1888M

DEFINING SMART STANDS

- SST** Engineered solid steel or iron cast bases for maximum stability with minimum footprint-**NEVER LIGHTWEIGHT ALUMINUM**
- SST** Low profile 5 or 6 leg base configuration-**NEVER 4 LEGS**
- SST** Premium casters perfectly matched with each base option for smooth and silent operation-**NEVER INEXPENSIVE OR POORLY MATCHED WHEELS**
- SST** Single upright construction to prevent loosening or separation of pole-**NEVER SEGMENTED POLES**
- SST** Compression coupling die cast with internal brake pad for easy and safe telescoping-**NEVER DIRECT CONTACT WITH HANDWHEEL**
- SST** All components protected by advanced, state-of-the-art coating processes for greatest durability-**NEVER INFERIOR SURFACE COATING**
- SST** Innovative all-steel accessories-**NEVER PLASTIC**



MODEL # SST6120

GET SMART AND VISIT WWW.IVSTANDS.COM