



TIME



LIFE



COST

Vascular Booties

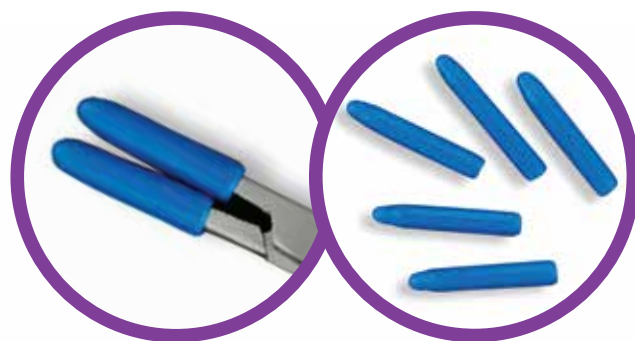
Protect Sutures

Savings benefits of single-use instruments

TIME = Comparable to alternatives

LIFE = Comparable to alternatives

COST = Savings of 33% per patient



Annual potential saving up to £1,000

Current Treatment

- In vascular and cardiovascular surgery “boots” or “shods” are used on mosquito forceps to protect the suture from kinking and breakage
- Vascular surgeons typically require three pairs of boots and cardiovascular need five pairs for a larger number of vessel connections
- Commonly, many units use sterile packs for each patient
- In some cases these are presented in a tray format supposedly to make it easier to place on the forceps. This costs about £1.00 per patient and generates additional waste material

DTR Medical's Saving Alternative

- DTR Medical's Vascular Booties are available in sterile pouches containing 6 or 10 booties for individual vascular or cardiovascular cases
- The peel pouch can quickly be opened onto the sterile field and the boots applied easily to the forceps
- There is no extra packaging
- Comparative costing can be confusing because of different case quantities (packs of 10 vs. 50) and for this reason it is recommended to look at the cost per patient in the first instance

Item	Suture boots	Vascular booties
Cost per patient for 6 boots	£3	£2.02
Saving per patient		£0.98
Estimated 20 patients per week		1000 patients per year
Annual Saving		£980.00



DTR Medical®

t +44 (0) 1792 797 910 e info@dtrmedical.com



www.dtrmedical.com