DTS-3000 SMART PNEUMATIC TOURNIQUET SYSTEM



• 33138 DTS-3000 PNEUMATIC TOURNIQUET - 2 channels for 2 double cuffs or 2 single cuffs with 5 no pinch cuffs DTS-3000 provides stable operation, easy setup and effective alarm system for safe surgery in an operation room. System features

2 channels (4 ports for 2 double cuffs or single cuffs)

easy settings by touch key operation

graphic LCD screen: easy checking and cleaning

operation recording (date, time, pressure)

LOP (Limb Occlusion Pressure) sensor to check limb occlusion pressure and set automatically the optimized pressure

- self test of pressure and system check

- self air pressure sensor calibration

- safety alarm system (cuff, pressure, battery, time) - built-in battery (max life time: 12-72 hours)

5 reusable no pinch cuffs included

- no pinching, no damage to the skin

- lower pressure compared to normal cuff (about 50 mmHg lower)
- no leaking (main reason for lower pressure)

33139 TROLLEY

Standard	No pinch		CUFFS for DTS-2000 and		Size	
	Reusable*	Autoclavable**	DTS-3000	Arm	Thigh	
-	33141	-	Single cuff 61x9 cm - red	L	S	
-	-	33136	Single cuff 61x11 cm - red	L	S	
-	33142	_	Single cuff 80x9 cm - blue	-	M	
33161	33144	-	Single cone cuff 90x12 cm - blue	-	L	
-	-	33137	Single cuff 86x11 cm - red	-	L	
-	33145	-	Double cuff 57x10 cm - blue	M		
-	33146	-	Double cuff 80x15 cm - red		M	



INTENDED USE OF TOURNIQUET SYSTEM

To be used by qualified medical professionals to temporally occlude blood flow in patient's extremities during surgical procedures. Tourniquet has been found useful in producing bloodless operation field in surgical procedures involving the extremities including:
- reduction of certain fractures bone graftstotal wrist joint replacements

- Kirschner wire removal
- tumor and cyst excision
- subcutaneous fasciotomy
- replacement of joints in the fingers - knee joint replacements
- amputations

33150

MADE IN GERMAN

RIESTER INFUSION CUFFS

Power consumption: 50 W
Time range: 5-180 min.
Compressor dimension - weight: 170x210x260 mm - 3 kg

TECHNICAL SPECIFICATIONS

800 mmHg Ac 100-240 V - 50/60 Hz



MADE IN GERMANY

Max pressure:

Voltage:







2 cuffs (upper arm 57x9 cm and thigh 96x13

cm) with latex-

free bladders.

• 33151 CHILD CUFF 38x8 cm - latex free bladder

• 33148 ADULT CUFF 57x9 cm - latex free bladder - spare • 33149 THIGH CUFF 96x13 cm Riester - latex free bladder - spare Reliable pneumatic tourniquet used during amputations to restrict blood circulation in the limbs. A robust and accurate manometer provide exact measurements and a long service life. - sturdy metal pump to produce pressure - air in the cuff can escape by opening the release valve - chromium-plated metal manometer with easy-to-read aluminium scale up to 700 mmHg. Supplied with



ECONOMIC INFUSION CUFF



• 32680 INFUSION CUFF -Infusion cuff similar to above.

Latex bladder and bulb.