



The **Zimmer ATS 2200** is an automatic tourniquet system that is a single port, dual cuff touchscreen system. The Tourniquet ATS 2200 system has technology to help identify a line occlusion between the machine and cuff. This decreases the unintentional risk of leaving pressure in the tourniquet cuff. It monitors cuffs for minor variations intraoperatively with the intention of reporting potential cuff/hose leaks.

Features

- 7" color touchscreen display.
- Lithium-ion battery life that offers up to 6 hours of run time.
- Table or pole mounted design.
- Dual cuff support with a single port.



Specifications

Dimensions

Height: 11.6" (29.5 cm)

Width: 8.1" (20.6 cm)

Depth: 10" (25.4 cm)

Weight: 11.5 lbs (5.2 kg)

Display

Type: Color LCD Touch Screen

Size: 7" Diagonal

Pressures

Minimum Pressure: 50 mmHg

Maximum Pressure: 600 mmHg

Accuracy: ±4 mmHg (50-600 mmHg)

General

Number of Ports: Single

Number of Potential Cuffs: Dual cuff

Line Occlusion Detection

Technology that is intended to help identify a line occlusion between the machine and cuff. The technology decreases the unintentional risk of leaving pressure in a tourniquet cuff.

Cuff Alert

Technology intended to prevent setting the unit to STANDBY with pressure in the tourniquet cuff.

Automatic IVRA Cuff Lock Out

Technology that is intended to prevent accidental dual cuff release. Without additional steps or notification, the machine will prompt users to confirm the intent to deflate a second cuff. Improper deflations have resulted in serious injuries and death.

Advanced Leak Detection

Technology that monitors a cuff for minor variations intraoperatively with the intention of reporting potential cuff/hose leaks.

Pre-Op Cuff Test

Technology that allows for bedside testing of cuff pre-operatively to ensure proper function.

