

Ordering Information

A.T.S. 2000 System

Catalog No.	Description
60-2000-101	A.T.S. 2000 Tourniquet System with Hoses
60-2000-102	A.T.S. 2000 Tourniquet System (with A.T.S. Cylindrical Cuffs) with Hoses
60-2000-103	A.T.S. 2000 Tourniquet System (with A.T.S. Cylindrical Cuffs) with Hoses, Tourniquet Stand and Basket
60-2000-104	A.T.S. 2000 Tourniquet System (without Cuffs) with Hoses, Tourniquet Stand and Basket

Tourniquet Accessories

Catalog No.	Description
60-4022-001	Tourniquet Stand (Includes Base and Pole)
60-1908-001	Tourniquet Accessory Basket

A.T.S. Cylindrical Cuffs, Dual Port, Single Bladder

Catalog No.	Length
60-7500-001	8 in. (20cm)
60-7500-002	12 in. (30cm)
60-7500-003	18 in. (46cm)
60-7500-004	24 in. (61cm)
60-7500-005	30 in. (76cm)
60-7500-006	34 in. (86cm)
60-7500-007	42 in. (107cm)

A.T.S. Contour Cuff, Dual Port, Single Bladder

Catalog No.	Length
60-7500-008	42 in. (107cm)

A.T.S. Cylindrical Cuffs, Dual Port, Dual Bladder

Catalog No.	Length
60-7555-001	12 in. (30cm)
60-7555-002	18 in. (46cm)
60-7555-003	24 in. (61cm)

Zimmer Sterile Disposable Tourniquet Cuffs with Positive-locking Connectors, Dual Port, Single Bladder (Sterile packed in a box of 10 with attached sterile tubing on each cuff)

Catalog No.	Length
60-7070-101	8 in. (20cm)
60-7070-102	12 in. (30cm)
60-7070-103	18 in. (46cm)
60-7070-104	24 in. (61cm)
60-7070-105	30 in. (76cm)
60-7070-106	34 in. (86cm)
60-7070-107	42 in. (107cm)

Zimmer Sterile Disposable Tourniquet Cuffs with Positive-locking Connectors, Dual Port, Dual Bladder (Sterile packed in a box of 10 with attached sterile tubing on each cuff)

Catalog No.	Length
60-7080-101	12 in. (30cm)
60-7080-102	18 in. (46cm)
60-7080-103	24 in. (61cm)

Zimmer Sterile Disposable Esmarch Bandages (Sterile packed in a box of 20)

Standard No.	Latex-Free No.	Length
60-2694-101	60-2694-011	3 in. x 9 ft. (8cm x 3m)
60-2694-102	60-2694-012	4 in. x 9 ft. (10cm x 3m)
60-2694-103	60-2694-013	6 in. x 9 ft. (15cm x 3m)
60-2694-104	60-2694-014	3 in. x 12 ft. (8cm x 4m)
60-2694-105	60-2694-015	4 in. x 12 ft. (10cm x 4m)
60-2694-106	60-2694-016	6 in. x 12 ft. (15cm x 4m)



Cuffs with Sleeves

(Sterile packed in a box of 10)

Catalog No.	Description
60-7070-051	8 in. DP, SB Cuff and Protective Sleeve
60-7070-052	12 in. DP, SB Cuff and Protective Sleeve
60-7070-053	18 in. DP, SB Cuff and Protective Sleeve
60-7070-054	24 in. DP, SB Cuff and Protective Sleeve
60-7070-055	30 in. DP, SB Cuff and Protective Sleeve
60-7070-056	34 in. DP, SB Cuff and Protective Sleeve
60-7070-057	42 in. DP, SB Cuff and Protective Sleeve
60-7070-151	8 in. DP, SB Cuff and Protective Sleeve W/PLC*
60-7070-152	12 in. DP, SB Cuff and Protective Sleeve W/PLC*
60-7070-153	18 in. DP, SB Cuff and Protective Sleeve W/PLC*
60-7070-154	24 in. DP, SB Cuff and Protective Sleeve W/PLC*
60-7070-155	30 in. DP, SB Cuff and Protective Sleeve W/PLC*
60-7070-156	34 in. DP, SB Cuff and Protective Sleeve W/PLC*
60-7070-157	42 in. DP, SB Cuff and Protective Sleeve W/PLC*
60-7075-051	8 in. SP, SB Cuff and Protective Sleeve
60-7075-052	12 in. SP, SB Cuff and Protective Sleeve
60-7075-053	18 in. SP, SB Cuff and Protective Sleeve
60-7075-054	24 in. SP, SB Cuff and Protective Sleeve
60-7075-055	30 in. SP, SB Cuff and Protective Sleeve
60-7075-056	34 in. SP, SB Cuff and Protective Sleeve
60-7075-057	42 in. SP, SB Cuff and Protective Sleeve
60-7075-151	8 in. SP, SB Cuff and Protective Sleeve W/PLC*
60-7075-152	12 in. SP, SB Cuff and Protective Sleeve W/PLC*
60-7075-153	18 in. SP, SB Cuff and Protective Sleeve W/PLC*
60-7075-154	24 in. SP, SB Cuff and Protective Sleeve W/PLC*
60-7075-155	30 in. SP, SB Cuff and Protective Sleeve W/PLC*
60-7075-156	34 in. SP, SB Cuff and Protective Sleeve W/PLC*
60-7075-157	42 in. SP, SB Cuff and Protective Sleeve W/PLC*
60-7080-051	12 in. DP, DB Cuff W/PLC* and Protective Sleeve
60-7080-052	18 in. DP, DB Cuff W/PLC* and Protective Sleeve
60-7080-053	24 in. DP, DB Cuff W/PLC* and Protective Sleeve
60-7080-151	12 in. DP, DB Cuff W/PLC* and Protective Sleeve W/PLC*
60-7080-152	18 in. DP, DB Cuff W/PLC* and Protective Sleeve W/PLC*
60-7080-153	24 in. DP, DB Cuff W/PLC* and Protective Sleeve W/PLC*
60-7085-051	12 in. SP, DB Cuff W/PLC* and Protective Sleeve
60-7085-052	18 in. SP, DB Cuff W/PLC* and Protective Sleeve
60-7085-053	24 in. SP, DB Cuff W/PLC* and Protective Sleeve
60-7085-151	12 in. SP, DB Cuff W/PLC* and Protective Sleeve W/PLC*
60-7085-152	18 in. SP, DB Cuff W/PLC* and Protective Sleeve W/PLC*
60-7085-153	24 in. SP, DB Cuff W/PLC* and Protective Sleeve W/PLC*

* Positive Locking Connector

Cuffs with Sleeves Each

(Sterile packed in a box of 1)

Catalog No.	Description
60-7070-053-01	18 in. DP, SB Cuff and Protective Sleeve
60-7070-056-01	34 in. DP, SB Cuff and Protective Sleeve
60-7070-153-01	18 in. DP, SB Cuff and Protective Sleeve W/PLC*
60-7070-154-01	24 in. DP, SB Cuff and Protective Sleeve W/PLC*
60-7070-155-01	30 in. DP, SB Cuff and Protective Sleeve W/PLC*
60-7070-156-01	34 in. DP, SB Cuff and Protective Sleeve W/PLC*
60-7075-053-01	18 in. SP, SB Cuff and Protective Sleeve
60-7075-056-01	34 in. SP, SB Cuff and Protective Sleeve
60-7075-153-01	18 in. SP, SB Cuff and Protective Sleeve W/PLC*
60-7075-156-01	34 in. SP, SB Cuff and Protective Sleeve W/PLC*

* Positive Locking Connector

Sleeves Only

(Sterile packed in a box of 10)

Catalog No.	Description
60-8000-008	Protective Sleeve for 8 in. Disposable Cuff
60-8000-012	Protective Sleeve for 12 in. Disposable Cuff
60-8000-018	Protective Sleeve for 18 in. Disposable Cuff
60-8000-024	Protective Sleeve for 24 in. Disposable Cuff
60-8000-030	Protective Sleeve for 30 in. Disposable Cuff
60-8000-034	Protective Sleeve for 34 in. Disposable Cuff
60-8000-042	Protective Sleeve for 42 in. Disposable Cuff

Contact your Zimmer Representative or visit us at www.zimmer.com.

97-2000-402 10/ML Printed in USA ©2002 Zimmer, Inc.

ATS
2000
ATS

THE ATS 2000
TOURNIQUET SYSTEM



*The Choice for
Safety, Reliability
and Convenience*



Safety.

Zimmer's dual-port system

helps protect your patients by

monitoring and controlling actual

cuff/bladder pressures.

Reliability.

Advanced microprocessor technology

includes self-diagnostic tests and

continuous monitoring for consistently

dependable performance.

Convenience.

Fast inflation and deflation save time

for busy operating room personnel.



The safety you need.
The reliability and convenience you want.

Dual controls, dual cuffs, and dual readouts provide independent and precise monitoring and performance for bilateral or Bier Block procedures.



Accurate pressure readings are taken directly from each cuff.



- Low-profile cuffs stay in place without discomfort.
- Select reusable cuffs or disposable sterile cuffs to eliminate cross-contamination.
- Cuff sleeves help reduce wrinkles, pinching, and shearing of soft tissue.

Color-coded cuffs from 8 in. to 42 in. accommodate virtually all patients and limbs.



- Positive-locking connectors supply safer, leak-free inflation.
- Angled ports keep connectors clear of the surgical site.
- Visual and adjustable audio alarms readily detect pressure variations.

Easy-to-read display adjusts easily, too.



Simple setup includes user-defined default pressure and time settings.



- Lightweight portable unit can be mounted on an I.V. pole or placed on a table.
- One-hour battery backup – just in case.

The A.T.S. 2000 Tourniquet System

Combining safety, reliability and convenience so you can focus on surgery.

The built-in safety, reliability and convenience of the A.T.S. 2000 Tourniquet frees you to focus on surgery. Dual displays that monitor actual cuff pressure, precise microprocessor controls, and one-hour battery backup help assure patient safety. User-set alarms warn of unacceptable or hazardous conditions.

The dual-cuff display is easy to read, even from a distance, and touch pad controls are simple to read and use. Fast cuff inflation and deflation save time. A large selection of cuffs, disposable and reusable, fits virtually all patients. The lightweight unit can be conveniently positioned, and positive-locking connectors have angled ports to keep lines clear of the surgical site.

