

SmartPump[®]

Tourniquet

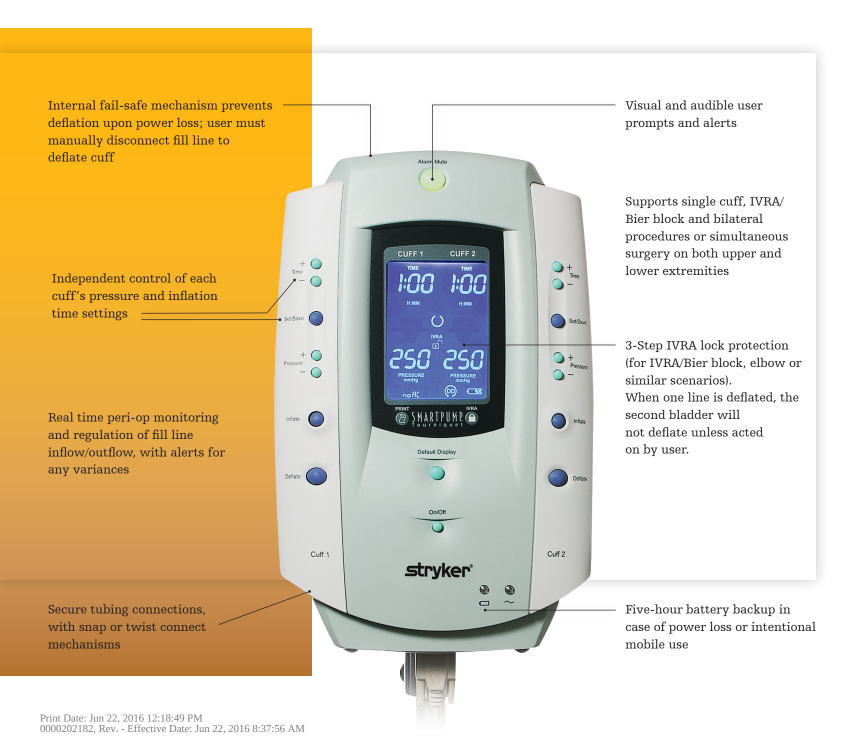




Keeping pressure in check

We know that best practices for surgical tourniquets require a precise balance between providing a bloodless field and protecting patient wellbeing, including delicate tissues. That's why our experts designed our high performance SmartPump Tourniquet System to be reliable and intuitive, complete with multiple built-in safety checks.

- EvenAIRe Technology[™] Stiffeners in the corresponding Color Cuff Tourniquet helps achieve occlusion at the lowest effective pressure setting, potentially reducing complications associated with higher pressure levels¹⁻⁴
- Limb occlusion pressure (LOP) is determined by you, not based on time-delayed pre-op readings
- Three-second self calibration upon start up automatically detects any issues with the pump, cuff or inflow/outflow line
- Provides comprehensive documentation of peri-op data



Color Cuff® Tourniquet with EvenAIRe Technology Stiffeners

Compared to the competing cuff, the Color Cuff
Tourniquet delivered
more consistent pressure
distribution across the cuff's
entire surface achieving the
same 190 lb compression at
a pump pressure 45 units
lower¹



Optional report printer

- Generates 2"x 3" adhesive label for inclusion in chart per AST recommendations⁵
- Summarizes total elapsed cuff time, cuff pressure, inflations, deflations and pressure adjustments with corresponding time stamps



SmartPump Dual Channel Pump SmartPump Dual Channel Pump includes 10" power cord, user 5920-011-000 guide, quick-reference guide Rolling stand includes stand, support pole, basket for 5920-013-000 Color Cuff Tourniquet **SmartPump System Printer and Supplies** SmartPump System Printer includes serial cable, power cord, 5920-012-000 printer tray, power organizer, 1 set of label rolls, user guide

For more information about the SmartPump Tourniquet System or Color Cuff Tourniquets or to place an order, please call your Surgical sales representative, customer service at 800 253 3210 or visit www.stryker.com/surgical

Product specifications are subject to change without notice. Warranty Statement and Technical Product Specifications available upon request.

Printer labels 500/roll

5920-012-050

The information presented is intended to demonstrate the breadth of Stryker product offerings. A clinician must always rely on his or her own professional clinical judgment when deciding whether to use a particular product when treating a particular patient. Stryker does not dispense medical advice and recommends that surgeons be trained in the use of any particular product before using it in surgery. A clinician must always refer to the package insert, product label and/or instructions for use before using any Stryker product.

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 $^{1.\,}Stryker\,Instruments,\,Kalamazoo,\,MI.\,\text{``Compression Performance of the Stryker\,Color\,Cuff\,Tourniquet:}\,A\,Comparative\,Study.''$

^{2.} Clarke M.T., et al. "Tourniquet-induced wound hypoxia after total knee replacement." Journal Bone Joint Surg Br. 83;1 (2001): 40-4.

Clarke M. I., et al. "fourniquet-induced wound nypoxia after total knee replacement." Journal Bone Joint Surg Br. 83:1 (20 3. Noordin S., et al. "Surgical Tourniquets in Orthopedics." Journal Bone Joint Surg Am. 91:12 (2009): 2958-67
 Olivecrona, Charlotta, et al. "Lower Tourniquet Cuff Pressure Reduces Postoperative Wound Complications after Total Knee Arthroplasty: A randomized controlled study of 164 patients." Journal Bone Joint Surg Am. 94:22 (2012): 16-21.
 Association of Surgical Technologists (AST). "Standards of Practice for Safe Use of Pneumatic Tourniquets." (Apr. 13, 2007).

Signature History Report					
Version	Signature	Role	Event Date	Vote	
-	Pulliam Sylvia	Editor	2016-04-14 16:26:20 EDT	Continue	
-	Reber, Sally	CA_Owner	2016-04-19 09:12:06 EDT	Continue	
-	Brewer Lindsey	CA_Legal	2016-04-21 13:37:01 EDT	Approve	
-	McKay, David	CA_Marketing Manager	2016-04-25 09:50:52 EDT	Approve	
-	Khurmi, Paminder	CA_Regulatory Affairs	2016-04-28 11:40:23 EDT	Approve	
-	Olmstead, Dillon	CA_Product Design Engineer	2016-05-15 23:27:58 EDT	Approve	
-	Reber, Sally	CA_Marketing Communications	2016-06-21 10:57:54 EDT	Approve	

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Related Information			
CR Number	CR0294302		
CR Class	Collateral Material Only		
Originating Entity	INST: Kalamazoo		
Origin			
Initial CR Approval Date	04/14/2016 15:56:35		
CN Number	CN145347		
CA Number	CA170666		
NPD Disposition Plan			