

**HemaClear®** is a line of innovative **science-backed, sterile, single-use** devices for the safe and effective removal of blood from the limbs, while blocking its re-entry. **HemaClear®** has been used in over 700,000 procedures worldwide in over 25 countries, with an outstanding safety track record.

## SAVES COST, TIME & CLUTTER



### Testimonials

- "Using **HemaClear®** in over 3000 cases, we've never had a single complication. **HemaClear®** gets rid of a tremendous amount of clutter in the operating room. Reusable tourniquets get very dirty and messy, if patients had any idea that we are applying them over and over again to their groin area, they'd be appalled."  
- Dr. Peter Sharkey - Rothman Institute, Philadelphia, PA
- "**HemaClear®** rolls way up to the axilla, giving a lot more space to operate."  
- Dr. Herzenberg - Head of Pediatric Orthopedic Surgery, Sinai Hospital, Baltimore, Maryland
- "I'm very, very impressed with **HemaClear®** including its predictable exsanguination and zero complications. Our staff saw the advantages within one or two uses. It is predictable and very simple, and they like it."  
- Mr. Rhidian Morgan-Jones FRCS (Tr&Orth) Consultant Orthopedic & Trauma Surgeon, Cardiff & Vale NHS Trust, Wales



ORDER NOW from <a href="mailto:Orders@HemaClear.com">Orders@HemaClear.com</a>		
Product	Cat#	Units/Case*
SMALL Pink	PRH-028-PI-01A	10
MEDIUM Yellow	PRH-040-YE-01A	10
MEDIUM Red	PRH-040-RE-01A	10
MEDIUM Green	PRH-040-GR-01A	10
LARGE Brown	PRH-060-BR-01A	10
LARGE Orange	PRH-060-OR-01A	10
LARGE Blue	PRH-060-BL-01A	10
XLARGE Black & White	PRH-090-BW-01A	10
Model A - Foot & Ankle	PRH-035-FA-01A	12
Model F - Forearm	PRH-032-MA-01A	25

\*HemaClear® is sold per case ONLY

### USA

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HemaClear® is FDA Listed and CE Approved

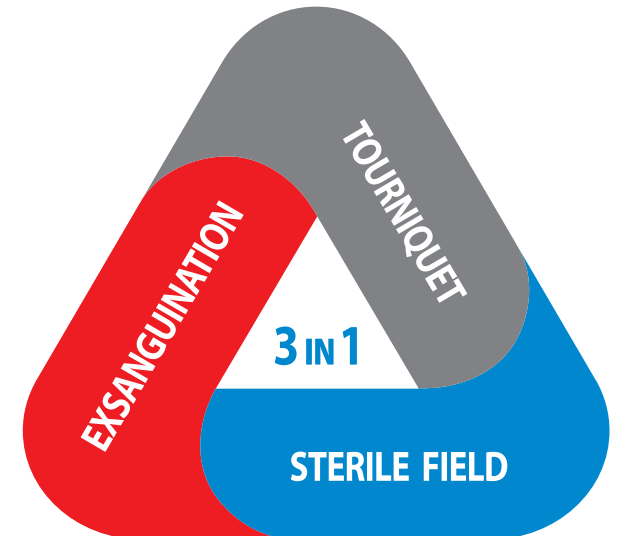
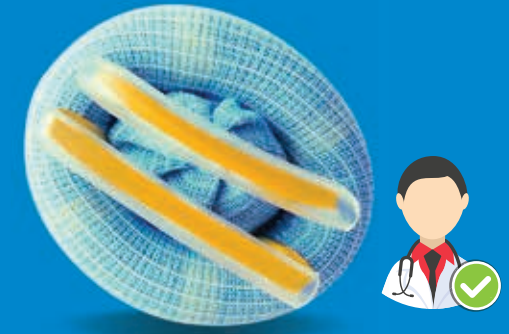


# HemaClear®

Exsanguination

## ALL-IN-ONE DEVICE

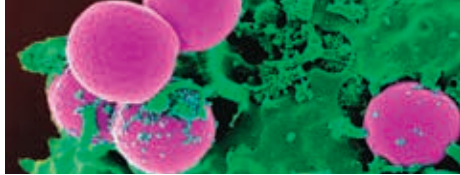
Safe · Easy to Use · Fast



## Complications with Current Surgical Practices

### SURGICAL SITE INFECTION (SSI)

- Non-sterile pneumatic tourniquets are a source of MRSA



"All tourniquets in use were found to be contaminated with colony counts ranging from 9 to >385"<sup>\*\*</sup>

\*Ref: A Study of Microbial Colonisation of Orthopaedic Tourniquets. Ahmed SMY, et. al. Ann R Coll Surg Engl. 2009 Mar;91(2):131-4

### PARTIAL EXSANGUINATION

- 45-67% limb exsanguination
- Intravascular clotting of blood left behind
- Pulmonary embolism of migrating clots to heart & lungs when tourniquet is released
- Risk of Brain Infarcts that may result in Post TKA Cognitive Dysfunction

Ref: Exsanguination of Lower Limbs in Healthy Male Subjects. Blond L, et. al. Acta Orthop Scand 2002; 73 (1): 89-92

Ref: Incomplete Leg Exsanguination: A Possible Cause of Post Total Knee Arthroplasty (TKA) Cognitive Deficit (CD). Gavriely N, OHK Archive - Figure 4

### WIDE CUFFS INJURY & OBSTRUCT

- Skin injury (20.7%\*)
- Tourniquet pain (39.7%\*)
- Neuropraxia\*\*

### REDUCED ACCESSIBILITY

- Limited surgical field
- Limited visibility

\*Ref: Lower Tourniquet Cuff Pressure Reduces Postoperative Wound Complications After Total Knee Arthroscopy, Karolinska Institute. J Bone&Joint Surg Am 2012;94-A

\*\*Ref: Anatomical Changes in Peripheral Nerves Compressed by a Pneumatic Tourniquet. Ochoa J, Fowler TJ, Gilliat RW. J Anat. 1972; 113: 433-55

VS.

VS.

VS.

## HemaClear® - A Bloodless Surgical Field Every Time

### ALWAYS A STERILE FIELD

- HemaClear® is sterile single-use device
- "Using non-sterile tourniquets is much like sharing underwear. Who would take such a risk?"

*Dr. Wayne M. Goldstein  
President & Founder, Illinois Bone & Joint Institute*



**Non-Sterile** Pneumatic Tourniquets n=34\*  
23 (68%) **Contaminated**



**HemaClear® Sterile Elastic Tourniquets** n=36\*  
**100% Sterile** p<0.01\*

\*Ref: The Effect of Sterile vs. Non-Sterile Tourniquets on Microbiological Colonisation in Lower Limb Surgery. Thompson SM, et. al. Ann R Coll Surg Engl 2011; 93: 589-590

### SUPERB EXSANGUINATION (95%)

- Bloodless, dry surgical field
- Improved anatomical visibility
- Reduced incidence of DVT\*
- Reduced incidence of pulmonary embolism\*



Bloodless surgical field (no blood on surgeon's glove) and excellent visibility

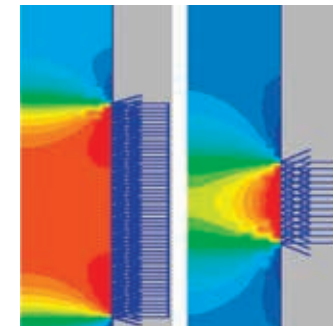
\*Ref: Nondrainage Decreases Blood Transfusion Need and Infection Rate in Bilateral Total Knee Arthroplasty. Demirkale I, et. al. J. Arthroplasty, 2013, (Table 5)

### NARROW CUFFS ARE SAFER

- No skin injury
- Diminished tourniquet pain
- No tourniquet-induced nerve damage

### INCREASED ACCESSIBILITY

- Maximum surgical "real estate"
- Increased surgical site visibility



WIDE

NARROW

Computational pressure distribution inside the limb when applying the **NARROW HemaClear®** or the **WIDE Pneumatic Tourniquet**

\*Ref: Mechanical Response of Limbs to a Tourniquet Application, Levenberg E, OHK Archive 2002