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The effect of hemostatic dressings in a subclavian artery and vein transection porcine model

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Conclusion:
Using a porcine subclavian injury model, XSTAT, QuikClot Combat Gauze with compression, and QuikClot Combat Gauze without compression did not exhibit significant differences between each other with respect to survival and hemostasis. However, XSTAT required significantly less time to apply compared to both Combat Gauze groups and was associated with significantly lower blood loss during application.