

LEVELS OF EVIDENCE

R1 Minimal elapsed time		
Reference	Citation	LoE
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R2 Local bleeding management		
Reference	Citation	LoE
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Reference	Citation	LoE
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R3 Ventilation		
Reference	Citation	LoE
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R3 Ventilation		
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R4 Initial assessment		
Reference	Citation	LoE
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R4 Initial assessment		
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R5 Immediate intervention		
Reference	Citation	LoE
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R6 Further investigation		
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R12-14 Tissue oxygenation, restricted volume replacement, vasopressors and inotropic agents		
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