

CRITICAL BLEEDING: PATHOPHYSIOLOGY

Free eLearning course for healthcare staff involved in the care of adults with critical bleeding.

Critical Bleeding: Pathophysiology is part of a suite of six courses on critical bleeding. Stay ahead with evidence based guidance and practical tools to improve patient outcomes.

Access today and continue your learning journey!

Audience

Healthcare staff working in intensive care, operating theatres, emergency departments and caring for patients at risk of or experiencing critical bleeding, including:



Medical



Nurses



Midwives



Laboratory



Students

Key Features:

- Stages of haemorrhagic shock
- Lethal triad
- Effects of blood loss on vital signs
- Mechanism of coagulopathy and the effects on laboratory results and point of care testing
- Impact of blood components and fluids



Scan QR code
to access course

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www.bloodsafelearning.org.au

Other Critical Bleeding Courses include:



Critical Bleeding:
Essentials



Critical Bleeding:
Recognising
Critical Bleeding



Critical Bleeding:
Major Haemorrhage
Protocol

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Critical Bleeding:
Emergency Use of
Group O Red Cells

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Critical Bleeding:
Managing
Critical Bleeding

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