

شوڪ هموراژيڪ تعريف ،ارزيابي و درمان

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متخصص بيهوشي و مراقبت هاي ويژه

استاديوار دانشگاه علوم پزشکي دزفول

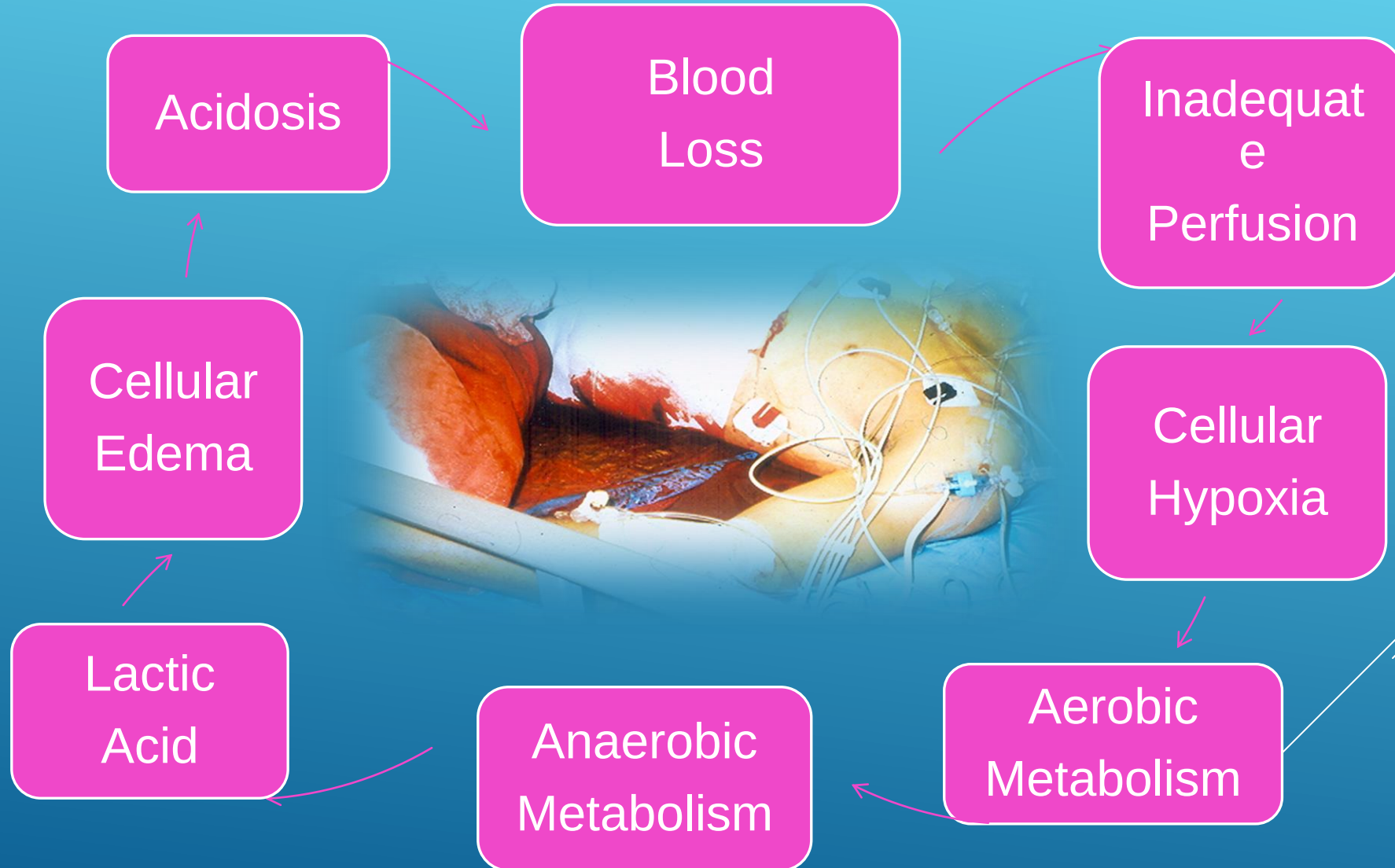
تابستان ۱۴۰۱

تعریف شوک :

کاهش پرفیوژن بافتی پایین تر از مقداری که بتواند نیازهای بافتی را برطرف کند . پس در یک کلام شوک یعنی :

INADEQUATE PERFUSION

CELLULAR RESPONSE TO SHOCK:



طبقه بندی شوک هموراژیک :

Stage	I (compensated)	II (mild)	III (moderate)	IV (severe)
Blood loss	<15% (750 – 1,000 ml)	15% – <30% (1,000 – 1,500 ml)	30% – <40% (1,500 – 2,000 ml)	>40% (2,000 ml or more)
Heart rate	Normal (<100 bpm)	Tachycardia (>100 bpm)	Tachycardia (>120 bpm)	Tachycardia (>140 bpm)
BP	Normal; vasoconstriction redistributes blood flow, slight rise in diastolic pressure seen	Orthostatic changes in BP; vasoconstriction intensifies in non-critical organs (skin, muscles, gut)	Markedly decreased (SBP <90 mm Hg); vasoconstriction decreases perfusion to kidneys, pancreas, liver, and spleen	Profoundly decreased (SBP <80 mm Hg); decreased perfusion affects the brain and heart
Respiration	Normal	Rate mildly increased	Moderate tachypnea	Marked tachypnea; respiratory collapse
Capillary refill time	Normal (<2 seconds)	>2 seconds; clammy skin	Usually >3 seconds; cool, pale skin	>3 seconds; cold, mottled skin
Bowel sounds	Present, all four quadrants	Hypoactive	Absent (paralytic ileus)	Absent (paralytic ileus, mucosal necrosis)
Urinary output	>30 ml/hr	20 – 30 ml/hr	<20 ml/hr	None (anuria)
Mental status	Normal or slightly anxious	Mildly anxious or agitated	Confused, agitated	Obtunded



NORMAL

VITALS DO NOT

R/O OCCULT HYPO

PERFUSION

CLASSIC SIGNS & SYMPTOMS OF SHOCK:

- ▶ Changing mentation
- ▶ Tachycardia
- ▶ Cool, clammy, skin
- ▶ Prolonged capillary refill
- ▶ Narrowed pulse pressure
- ▶ Decreased urine output
- ▶ Hypotension



Assessment vs. Resuscitation Endpoints

Traditional vs. New
Acute vs. Ongoing
Static vs. Dynamic
Global vs. End Organ

Initial Assessment

- Mentation
- Skin Perfusion
- Pulse
- Blood Pressure
- Pulse Pressure
- Shock Index
- Urine Output

pH
Serum Lactate
Base Deficit
Echocardiography
Arterial Wave
Analysis
StO2 (NIRS)

Resuscitation Endpoints

SHOCK INDEX (SI)

- ▶ $SI = HR / SBP$
- ▶ Elevated early in shock
- ▶ Normal 0.5 - 0.7
- ▶ $SI > 0.9$ predicts:
 - ▶ Acute hypovolemia in presence of normal HR & BP
 - ▶ Marker of injury severity & mortality
- ▶ Caution in Geriatrics
 - ▶ May underestimate shock due to higher baseline SBP
- ▶ Uses
 - ▶ Prehospital use → triage
 - ▶ Predict risk for mass transfusion?

BASE DEFICIT:

- ▶ Sensitive measure of inadequate perfusion
- ▶ Normal range -3 to +3
- ▶ Run on blood gases
- ▶ Admission BD correlates to blood loss
- ▶ Worsening BD:
 - ▶ Ongoing bleeding
 - ▶ Inadequate volume replacement

BASE DEFICIT CLASSIFICATION

Category	Base Deficit	Mortality
Mild	< 5	11%
Moderate	6-9	23
Severe	10-15	44%
	16-20	53%
	>20	70%

DOPPLER ECHOCARDIOGRAPHY (TRANSTHORACIC OR TRANSESOPHAGEAL)

- ▶ Allows for physician bedside assessment:

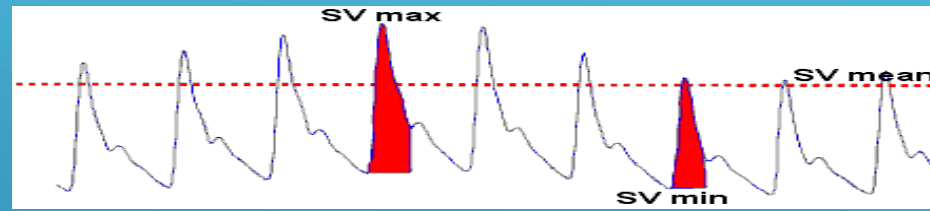
- ▶ Ventricular function
- ▶ Volume status
- ▶ Stroke volume
- ▶ Cardiac output



- ▶ Dependent on:
 - ▶ Technology investment
 - ▶ Technical expertise
 - ▶ Intra-observer variability
- ▶ Excellent diagnostic tool
- ▶ Poor monitoring device

ARTERIAL PRESSURE WAVEFORM SYSTEMS

- ▶ Measures pulse pressure & stroke volume *variation*



- ▶ Reliable predictors of volume responsiveness
- ▶ Determines where the patient lies on their own individual Starling curve

Examples of systems:
PiCCO (Phillips)
pulseCO (LiDCO, Ltd.)
FloTrac/Vigileo (Edwards)

نکات مهم در ارزیابی بیماران با شوک هموراژیک:

- هوشیاری بیمار یک معرف مقدار پرفیوزن مغزی است که می تواند با مصرف الکل و داروها تحت تاثیر قرار بگیرد .
- تروما به سر و هیپوکسی نیز میتواند این نمایه را تحت تاثیر قرار دهد .
- افت فشار یک علامت تاخیری است و دیر رخ می دهد . (در بالغین با 30 درصد از دست دادن خون)
- فشار سیستولیک کمتر از 90 میلی متر جیوه یعنی 65% مرگ ومیر
- فشار سیستولیک زیر 110 یعنی شروع تغییرات فیزیولوژیک
- فشار پالس باریکتر یعنی افزایش فعالیت کاتکولامینها به علت خونریزی بیشتر

New SBP Sweet Spot for Early Diagnosis of Shock?

Adult Trauma

60 70 80 90 100 110 120 130

Geriatric Trauma

90 100 110 120 130 140 150 160

نکته: با افزایش سن در بزرگسالان و افراد مسن فشار سیستولیک مناسب جهت کاهش مرتالیتی افزایش مییابد .

عوارض شوک هموراژیک بر ارگانهای مختلف بدن :

- در بیشتر مطالعات اثر کاهش دمای مرکزی بدن، کاهش pH یا افزایش deficit base اختلالات انعقادی و ترومبوسیتوپنی در افزایش مرگ و میر تأیید شده است. در این میان، سه گانه مرگبار یا چرخه معیوب و مهلک اسیدوز، هیپوترمی و اختلالات انعقادی هستند که اگر با هم رخ دهند، بیشترین میزان مرگ و میر را در پی خواهند داشت. از این رو به منظور افزایش بقاء بیماران و بهتر ساختن پیامد، راهکارهای اداره بیماران باید در راستای اجتناب یا کاهش این عوارض باشد. از همین رو است که اندازه گیری زودرس و مکرر متغیرهای دما، وضعیت اسید، باز، کلسیم یونیزه شده، هموگلوبین، شمارش پلاکتها، PT/INR، aPTT و سطح فیبرینوژن توصیه می شود.
- (برگرفته از دستورالعمل انتقال خون ایران)

- مقادیر ذیل نشانهٔ اختلالات وخیم در بیماران با خونریزی حیم هستند:

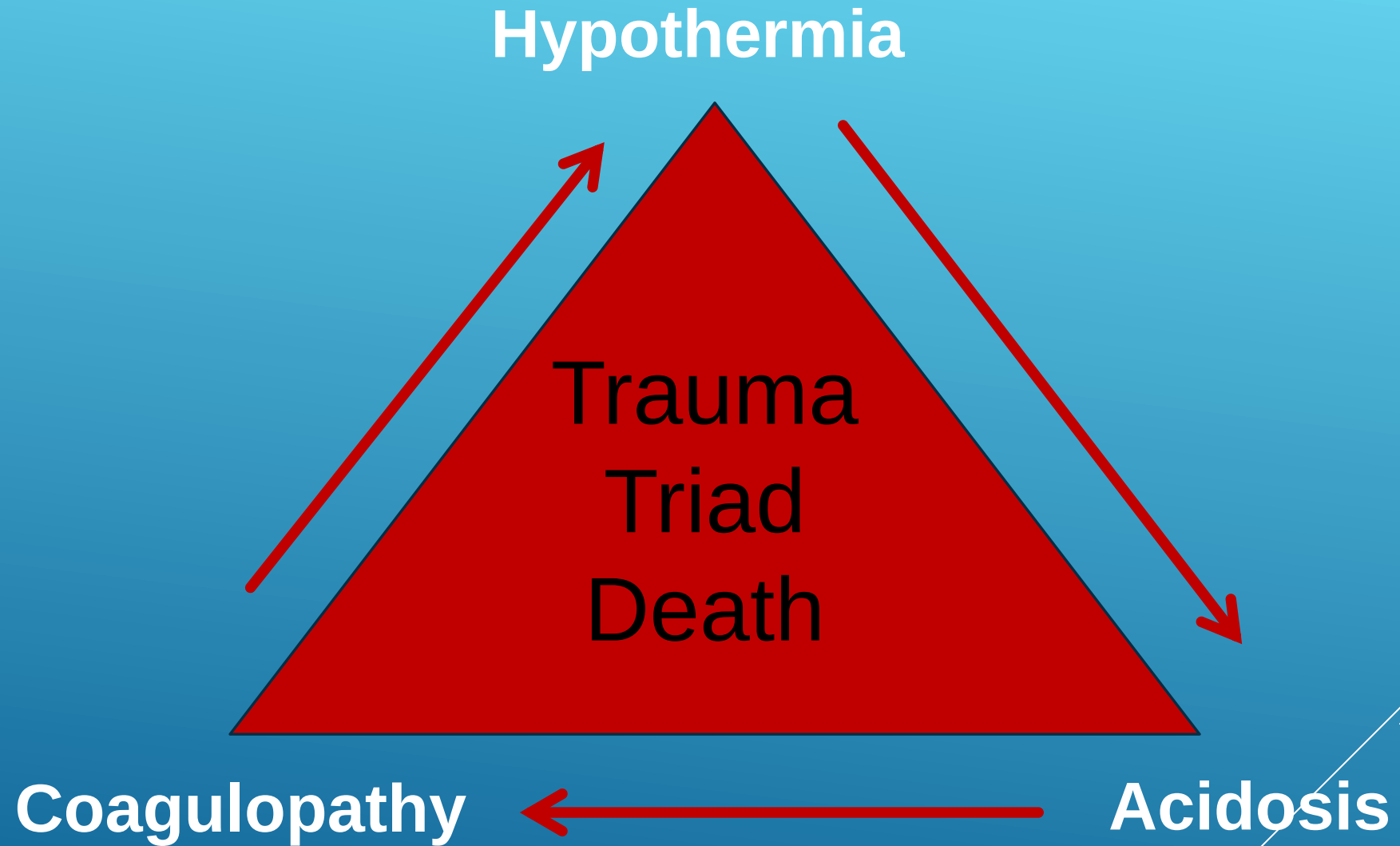
- temperature $< 35^{\circ}\text{C}$
- pH < 7.2 , base excess > -6 , lactate $> 4 \text{ mmol/L}$
- ionised calcium $< 1.1 \text{ mmol/L}$
- platelet count $< 50 \times 10^9/\text{L}$
- PT $> 1.5 \times \text{normal}$
- INR > 1.5
- APTT $> 1.5 \times \text{normal}$
- fibrinogen level $< 1.0 \text{ g/L}$

▶ Acidosis - Serum pH < 7.20

▶ Ongoing Marker of Severe Physiologic Derangement

- Decreased cardiac contractility
- Decreased cardiac output
- Vasodilation and decreased BP
- Decreased hepatic and renal blood flow

نقش اسیدوز در شوک



HYPOTHERMIA

Defined:

- ▶ Core Temp < 35C (95F)

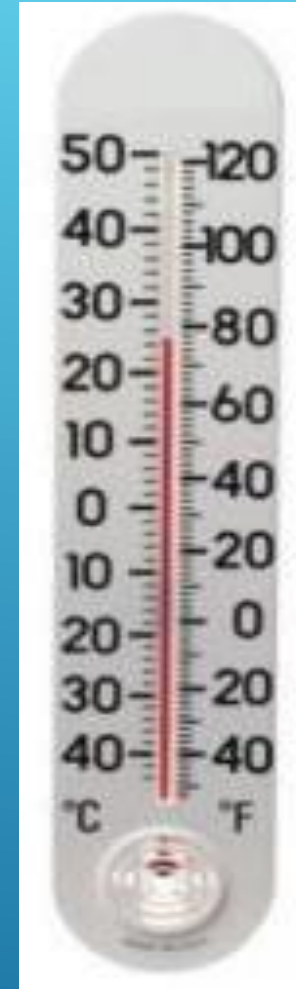
Action:

- ▶ ↓ coagulation factors
- ▶ ↑ platelet dysfunction

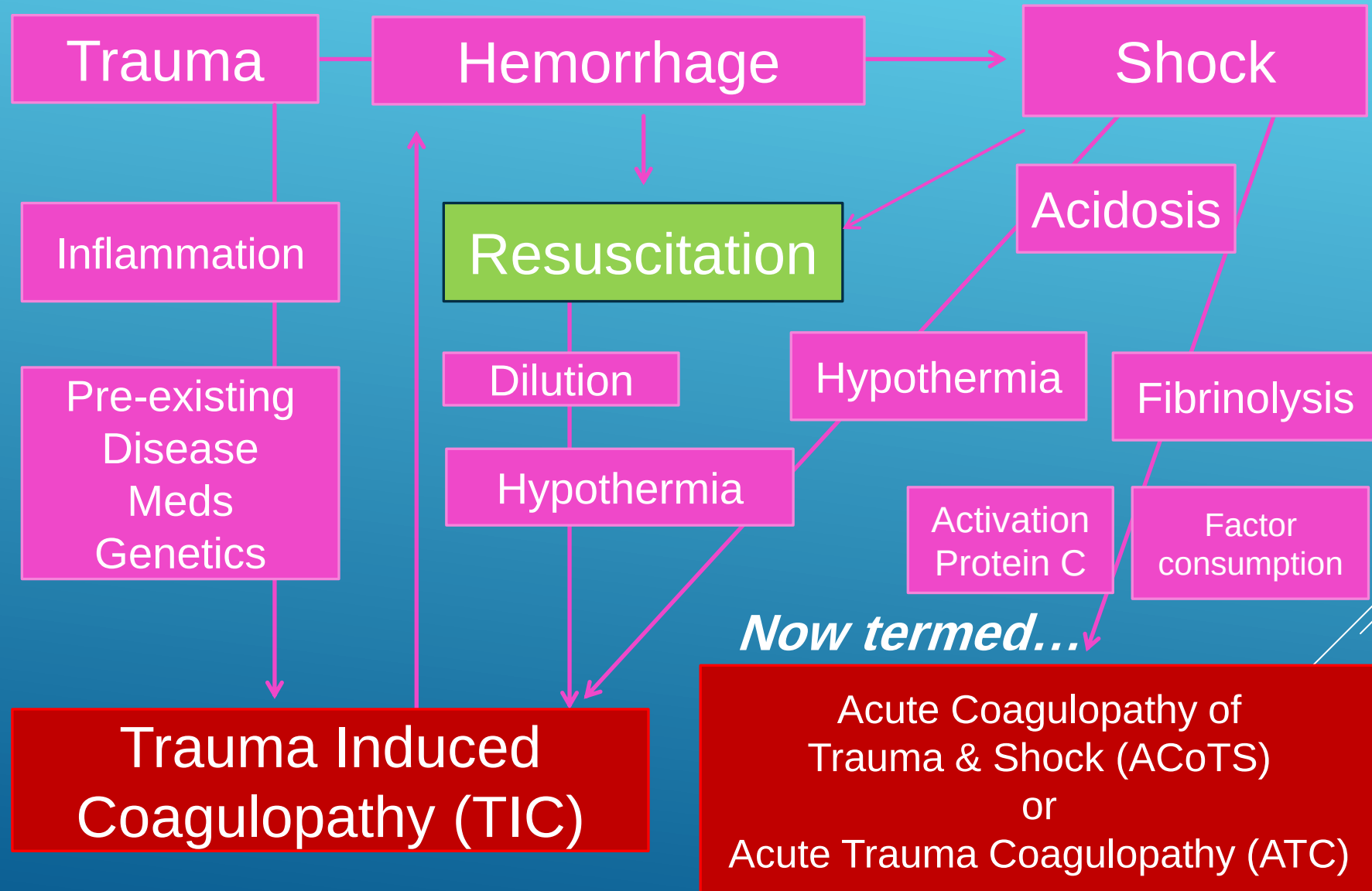
Classification:

- ▶ Mod 32-34 C (90-93 F)
- ▶ Severe <32 C (< 90 F)

**T < 32C = 100%
mortality**



TRAUMA COAGULOPATHY THEORY



LACTATE

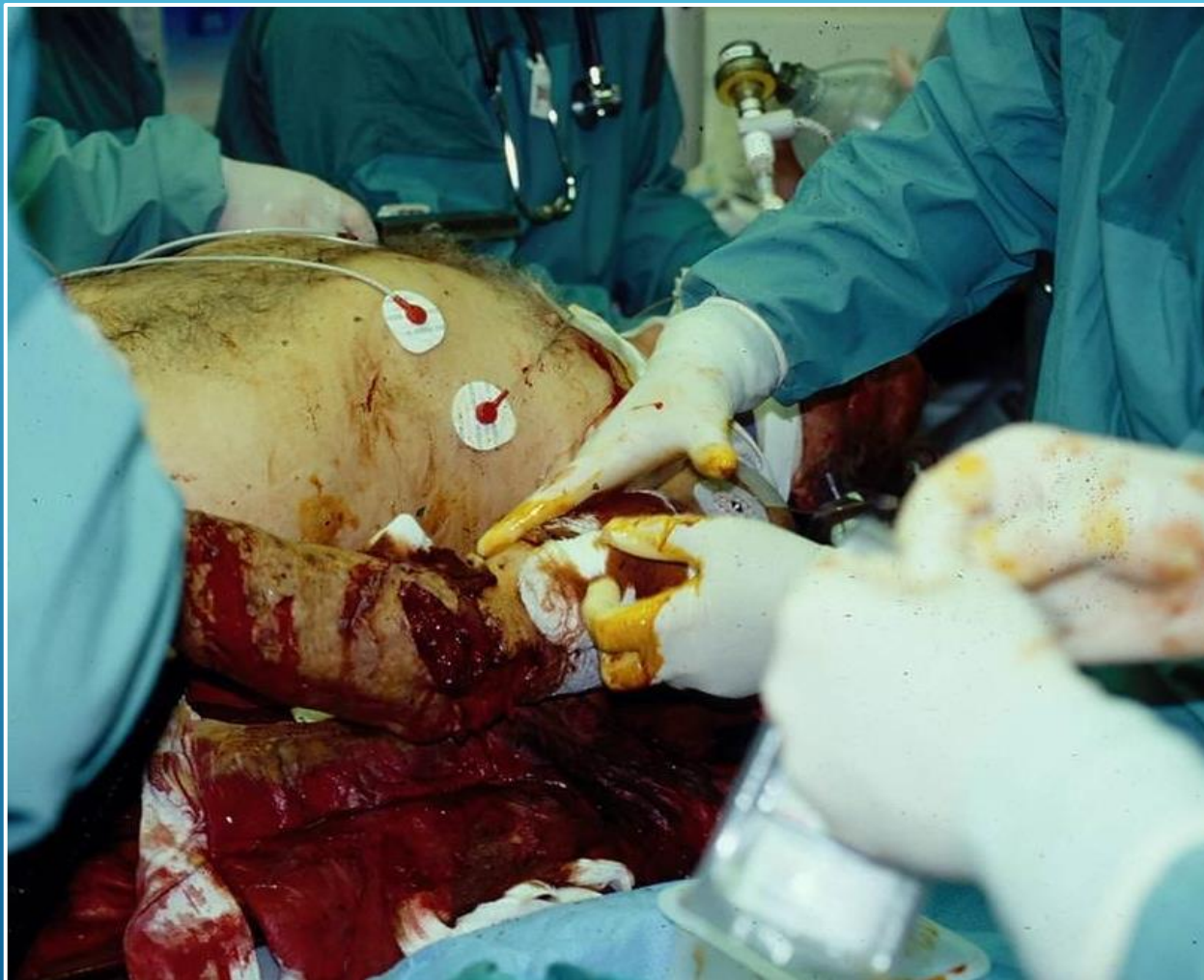
- ▶ Indirect measure of oxygen debt
- ▶ Normal value = 1.0 mEq/L
- ▶ Values > 1.0 correlate to magnitude of shock
- ▶ Lactate Levels > 5 = ↑ mortality
- ▶ Ability to clear lactate within 24 hours:
 - ▶ Predictive of survival
- ▶ Inability to clear lactate within 12 hours:
 - ▶ Predictive of multisystem organ failure

Hemoglobin / Hematocrit

- Unreliable estimation acute blood loss
- Lag time of several hours
- Baseline value for comparison only



اقدامات درمانی در شوک هموراژیک



PRE HOSPITAL IV PLACEMENT IN TRAUMA?

- ▶ No evidence to support IV placement at scene
- ▶ Limit 2 attempts → I.O.
- ▶ Saline lock/Keep open
- ▶ Avoid continuous IV
- ▶ Use small boluses (250cc)
- ▶ Titrate to palpable radial



MECHANICAL MEANS OF STOPPING HEMORRHAGE

Pelvic Binders

- ▶ Reduce pelvis volume
- ▶ Tamponade effect



Tourniquets

- ▶ Studied extensively in war
- ▶ Good outcomes
- ▶ Safe and effective



IV Access Principles in Shock

- Fastest, simplest route best (antecubital)
- Large bore, short length (14-16 gauge, 2inch length)
- Flow limited by IV gauge & length *not size of vein*

Optimally

- Two people attempting simultaneously
- Two different sites (above & below diaphragm)
- Two to three sites required per major trauma
- Progression [PIV → Femoral → Subclavian]
- Consider Intraosseous (IO) early as rescue device



Fluid Resuscitation



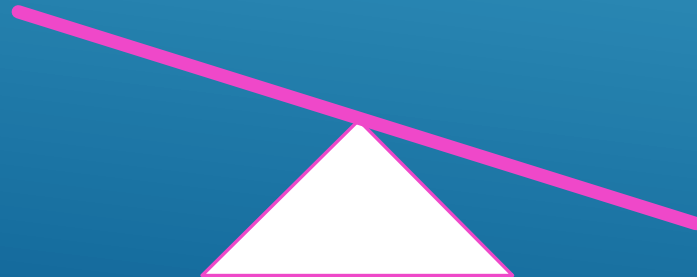
FLUID ADMINISTRATION BALANCE

▶ Too little...

- ▶ Ongoing shock
- ▶ Continued acidosis
- ▶ Coagulopathy
- ▶ Myocardial dysfunction
- ▶ Renal failure
- ▶ Death

▶ Too much...

- ▶ Increased bleeding
- ▶ Clot disruption
- ▶ Dilution coagulation factors
- ▶ Compartment syndromes
- ▶ Transfusion concerns
 - ▶ Inflammation
 - ▶ Immunosuppression
 - ▶ Transfusion Related Acute Lung Injury (TRALI)



NS VS. LR

Normal Saline

- ▶ Na,Cl
- ▶ Fluid of choice for blood
- ▶ Con:
 - ▶ Hyperchloremic acidosis

Lactated Ringers

- ▶ Na, Cl, K, Ca, Lactate
- ▶ Fluid of choice per ATLS
- ▶ Con:
 - ▶ Immune modulation

BLOOD ADMINISTRATION

Traditional Management		Emerging Management	
Fluid	Blood	Fluid	Blood
Give 2 Liters ↓ → Continue IV's wide open	PRBC 5-10 u ↓ Wait for labs ↓ Plasma ↓ Platelets	Minimize	1:1 or 1:2 (Plasma: RBC) Protocolize ↓ Massive Transfusion Protocol

Massive transfusion protocol (MTP) template

The information below, developed by consensus, broadly covers areas that should be included in a local MTP. This template can be used to develop an MTP to meet the needs of the local institution's patient population and resources

Senior clinician determines that patient meets criteria for MTP activation

Baseline:

Full blood count, coagulation screen (PT, INR, APTT, fibrinogen), biochemistry, arterial blood gases

Notify transfusion laboratory (insert contact no.) to:
'Activate MTP'

Laboratory staff

- Notify haematologist/transfusion specialist
- Prepare and issue blood components as requested
- Anticipate repeat testing and blood component requirements
- Minimise test turnaround times
- Consider staff resources

Haematologist/transfusion specialist

- Liaise regularly with laboratory and clinical team
- Assist in interpretation of results, and advise on blood component support

Senior clinician

• Request:^a

- 4 units RBC
- 2 units FFP

• Consider:^a

- 1 adult therapeutic dose platelets
- tranexamic acid in trauma patients

• Include:^a

- cryoprecipitate if fibrinogen < 1 g/L

^a Or locally agreed configuration

Bleeding controlled?

YES

NO

Notify transfusion laboratory to:
'Cease MTP'

OPTIMISE:

- oxygenation
- cardiac output
- tissue perfusion
- metabolic state

MONITOR

(every 30–60 mins):

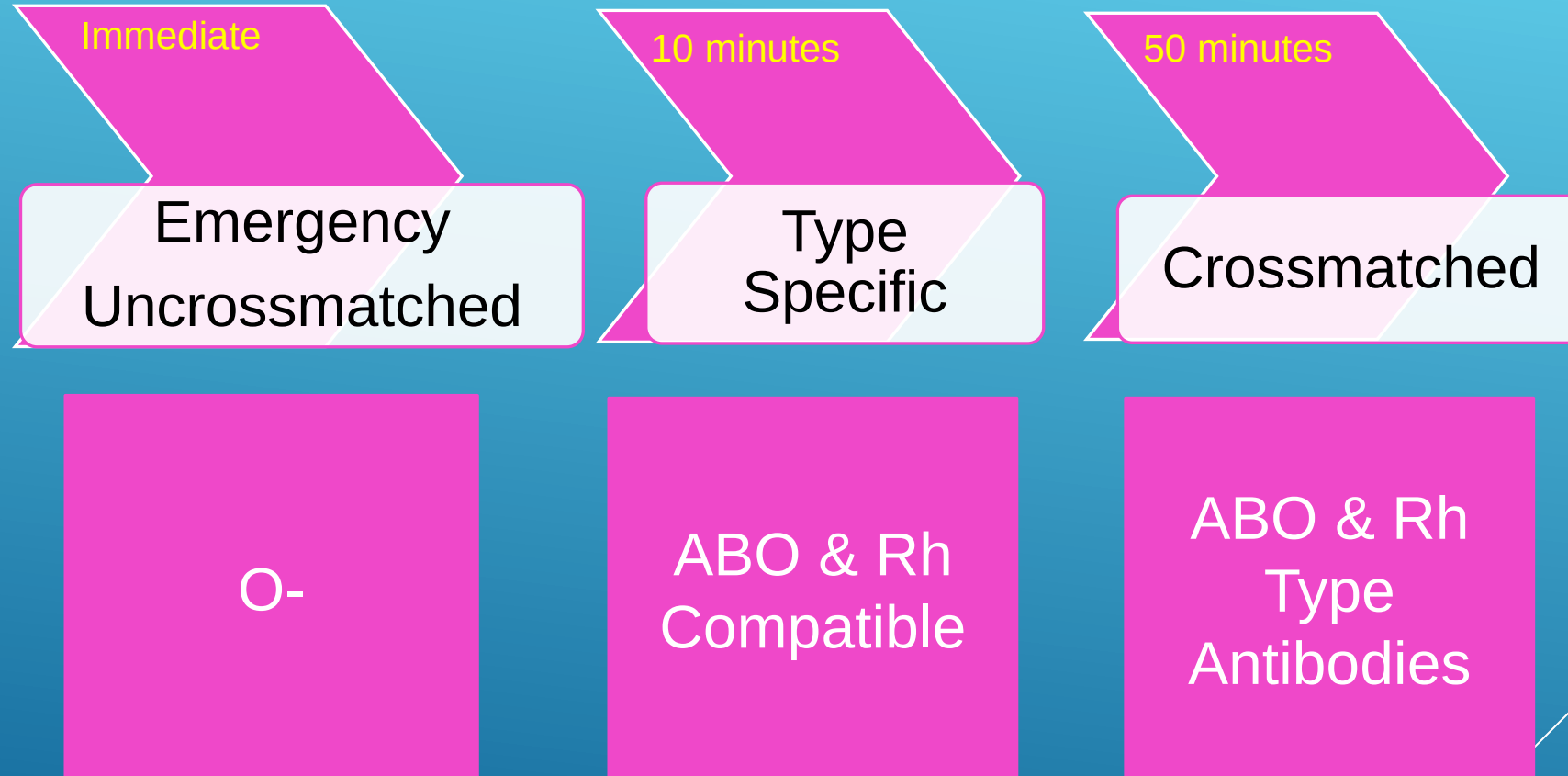
- full blood count
- coagulation screen
- ionised calcium
- arterial blood gases

AIM FOR:

- temperature > 35°C
- pH > 7.2
- base excess < -6*
- lactate < 4 mmol/L
- Ca²⁺ > 1.1 mmol/L
- platelets > 50 × 10⁹/L
- PT/APTT < 1.5 × normal
- INR ≤ 1.5
- fibrinogen > 1.0 g/L

*The numerical representation of base excess can be shown differently in varying texts. Please be aware that for the purposes of this template, a base excess of <-6 refers to a base excess of -5, -4, -3 and so forth. A base excess of -7, -8, -9 and so on is associated with a worsening prognosis. The normal range for base excess is -2 - +2.

BLOOD PROGRESSION IN HEMORRHAGE



TRANEXAMIC ACID (TXA) EXAMPLE PROTOCOLS

Military Protocol

- ▶ Give within 1-3 hours of injury
- ▶ 1 unit of blood
- ▶ 1 Gm of Bolus of TXA IN 10 MINUTE
- ▶ 1 Gm Infusion over 8 hrs

CHANGING PARADIGM

Traditional



Damage Control



DAMAGE CONTROL SURGERY (1990'S)

Stage I
Initial Control of Hemorrhage



Stage II
Stabilization



Stage III
Definitive Treatment



Damage Control Resuscitation

Permissive
Hypotension



Hemostatic
Resuscitation

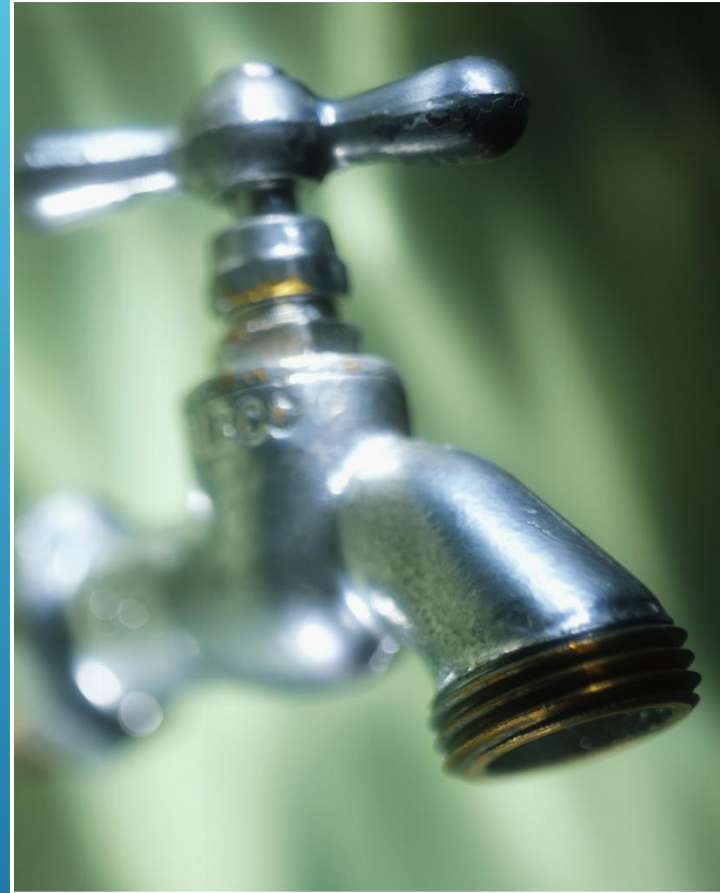


Damage
Control
Surgery



PERMISSIVE HYPOTENSION

- ▶ Restricted fluid administration
- ▶ Avoid "popping the clot"
- ▶ Accepting limited period (< 2 hours) of suboptimum end organ perfusion
- ▶ Titrate to Mean Arterial Pressure (**MAP**)



HEMOSTATIC RESUSCITATION

- ▶ Early diagnosis in ED
- ▶ 1:1 ratio (PRBC to FFP)
- ▶ Early frequent:
 - ▶ Cryoprecipitate
 - ▶ Platelets
- ▶ Minimal crystalloids
- ▶ Stop the bleeding



BLOOD LOSS

OLD ATLS:

After 20 years of high volume fluid resuscitation

Chasing tachycardia

Using Crystalloid > Blood

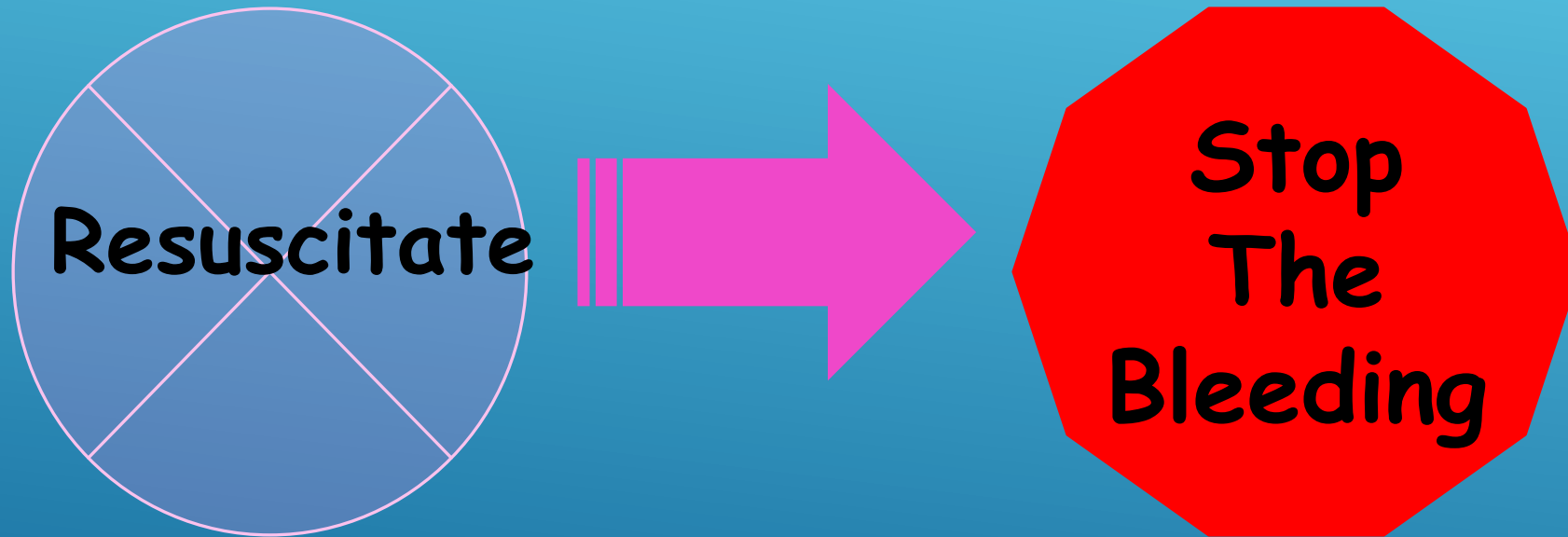
Little evidence of improved survival

Current consensus:

Damage Control Resuscitation

- Permissive Hypotension
- Hemostatic Resuscitation
- Damage Control Surgery

NEW TREATMENT PARADIGM



SUMMARY :

- ▶ Assess for coagulopathy early
- ▶ LR is fluid of choice in trauma
- ▶ Utilize Massive Transfusion Protocol
- Small volume resuscitation techniques
- ▶ Consider Tranexamic acid
- ▶ Correct acidosis and hypothermia
- ▶ STOP THE BLEEDING!