## Carry this Flipper Chart in your Medical Kit.



This Flipper Chart gives you all the information needed to treat a snakebite as an Emergency Medical Care (Prehospital) Provider

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## ASSESSING THE SNAKEBITE

#### SCENE SIZE UP

• SCENE SAFETY - Ensure everyone is safe from a second snakebite.

- · C-A-B
- · CYTOTOXIC BITES:

Remove constricting rings / jewellery and clothing

MARK SWELLING - Circle the site of the bite with a pen if visible. Write the time of bite on the skin. Document progression of swelling from the first circle to the rest of the limb or affected area. The affected area should be **ELEVATED. RAPID** transfer to a hospital is imperative.

NEUROTOXIC BITES:

PRESSURE BANDAGES - are ONLY USED IN NEUROTOXIC BITES. Ensure adequate circulation is present in the distal point of the limb if a pressure bandage is applied. TOURNIQUETS should ONLY be used when A PRESSURE BANDAGE IS NOT available in a CONFIRMED BLACK MAMBA OR CAPE COBRA BITE and if you are more than 90 MINUTES AWAY from definitive care at a hospital. DO NOT REMOVE a tourniquet if it is in place UNLESS progressive swelling syndrome presents as per CPGs. If an improvised tourniquet is in place, replace it with a commercial tourniquet ABOVE the improvised one.

#### VITALS

- Heart Rate
- Temperature
- Blood Pressure
- HGT
- ETCO2
- Respiratory Rate
- Skin condition
- · SpO2
- GCS
- ECG monitoring

#### PHYSICAL EXAMINATION

- Fang marks absence of fang marks does not rule out snakebite
- · Signs and Symptoms Swelling, Paralysis, Bleeding, etc.
- Signs of Shock?

#### HISTORY

- SAMPLE
- Where on the body was the patient bit?
- · How long has it been since the snakebite?
- Is there an identification/description of the snake?
- What activity was performed at the time of the bite?
- Has the patient sustained a snakebite before?

## SNAKEBITE EMERGENCY CONTACT NUMBERS —

Poison Information Helpline Prof A Engelbrecht Prof T Hardcastle Dr S Garach Dr C Bell Dr V Lalloo Nicolas Van Der Walt 
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Is there an identif
 What activity was

## **SNAKEBITE SYNDROMES** -

#### PAINFUL PROGRESSIVE SWELLING

- Swelling due to cytotoxic venom starting at the bite site and progressing up the limb.
- · Immense pain with the affected area being warm and hard.
- Complications include: blistering, bleeding under the skin, necrosis, pseudocompartment syndrome, nerve and vessel entrapment, deep vein thrombosis, hypotension, and hypovolaemic shock.
- Species responsible: Puff Adder, Gaboon Adder, some of the dwarf Adder species, Spitting Cobras (Mozambique Spitting Cobra & Black Spitting Cobra), Stilleto Snakes, and Night Adders.

#### **PROGRESSIVE WEAKNESS**

- · Progressive weakness and paralysis due to neurotoxic venom.
- This syndrome can lead to complete paralysis, respiratory failure and cardiac arrest.
- Complications include: muscle spasms, drooling, incontinence, salivation, lacrimation, diaphoresis, dilated pupils, dyspnoea, respiratory failure and death.
- Species responsible: Black Mamba, Green Mamba, Non-spitting Cobras (Cape Cobra, Snouted Cobra & Forest Cobra), Berg Adder and the Desert Mountain Adder

#### BLEEDING

- · History may include need for the snake to be "pulled off" the bite site (back-fanged)
- · Bleeding tendencies are caused by haemotoxic venom.
- This syndrome eventually leads to widespread internal bleeding. Bite site bleeding early on
- Later complications include: Haematuria, haemoptysis, melena, epistaxis, cerebral haemorrhage, hypotension, and hypovolaemic shock. (12-36 hours).
- · Species responsible: Boomslang and Vine Snakes

#### MIXED PAINFUL PROGRESSIVE SWELLING & BLEEDING

- $\cdot$  Mix of complications from the Painful Progressive Swelling as well as Bleeding Syndromes
- · Species responsible: Puff Adder, Gaboon Adder

#### MIXED PAINFUL PROGRESSIVE SWELLING & PROGRESSIVE WEAKNESS

- Mix of complications from the Painful Progressive Swelling as well as Progressive Weakness Syndromes
- · Species responsible: Rinkhals, Snouted Cobra, Berg Adder and Forest Cobra



## **HYPOTENSION**

Systolic BP <90mmHg with a bradycardia (<60bpm)

Fix underlying causes. Administer Oxygen if hypoxic and consider airway control if airway is unprotected

Autonomic dysfunction is common with neurotoxic bites If pulse remain <60 bpm consider Img Atropine repeated every 5 minutes up to 3mg (adults dose). Consider adrenaline infusion if hypotension persists and patient non-responsive

Systolic BP <90mmHg with a normal pulse rate (60-100bpm) Fluid Resuscitation 1000-2000ml fluid boluses (maximum 30ml/kg) as per SEPSIS-3 guideline (snakebite is not trauma) Should the BP remain <90mmHg initiate adrenaline infusion. Titrate to effect

Adult Adrenaline Infusion Chart – No Syringe Driver					
Prepare	Weight		Range (ml/hr)		
	1	Lowest	Mid	Highest	
	2	0.2ml/hr	1ml/hr	2ml/hr	
	4	0.4ml/hr	2ml/hr	4ml/hr	
	6	0.6ml/hr	3ml/hr	6ml/hr	
	8	0.8ml/hr	4ml/hr	8ml/hr	
	10	1ml/hr	5ml/hr	10ml/hr	
	20	2ml/hr	10ml/hr	20ml/hr	
	25	2.5ml/hr	12.5ml/hr	25ml/hr	
	30	3ml/hr	15ml/hr	30ml/hr	
3x1mg/ml (1:1000) Adrenaline + 47ml 0.9% Normal Saline	35	3.5ml/hr	17.5ml/hr	35ml/hr	
	40	4ml/hr	20ml/hr	40ml/hr	
	45	4.5ml/hr	22.5ml/hr	45ml/hr	
	50	5ml/hr	25ml/hr	50ml/hr	
	55	5.5ml/hr	27.5ml/hr	55ml/hr	
	60	6ml/hr	30ml/hr	60ml/hr	
	65	6.5ml/hr	32.5ml/hr	65ml/hr	
	70	7ml/hr	35ml/hr	70ml/hr	
	75	7.5ml/hr	37.5ml/hr	75ml/hr	
	80	8ml/hr	40ml/hr	80ml/hr	
	85	8.5ml/hr	42.5ml/hr	85ml/hr	
	90	9ml/hr	45ml/hr	90ml/hr	
	95	9.5ml/hr	47.5ml/hr	95ml/hr	
	100	10ml/hr	50ml/hr	100ml/hr	
	110	11ml/hr	55ml/hr	110ml/hr	
	120	12ml/hr	60ml/hr	120ml/hr	

Adult Adrenaline Infusion Chart – No Syringe Driver						
Prepare	Mix 2x 1mg (1:1000) Adrenaline + 198ml 0.9% Normal Saline in a 200ml drip with a 60 Dropper administration set. Titrate to effect					
Dosage (2-10ug/m	nin) 2	2ug/min = 1drop every 5 seconds	5ug/min = 1 drop every 2 seconds	10ug/min = 1 drop every second		



## AIRWAY CONTROL

If simple airway manoeuvres and supplemental O2 has been administered and imminent respiratory compromise is confirmed by assessing the respiratory rate, SpO2, ETCO2, heart rate and other signs of shock



RSI MEDICATION		
mg/kg	INDUCTION	
1-2	Ketamine	
0.1-0.3	Etomidate	
mg/kg	NEUROMUSCULAR BLOCKER	
1-2	Suxamethonium - AVOID	
1-1.2	Rocuronium - only if needed	

BASELINE VENTILATOR SETTINGS		
Mode	SIMV	
<b>Tidal Volume</b>	7ml/kg	
PIP	12-14cm H2O	
PEEP	5	
I:E	1:2	
Rate	12bpm (adults), 20bpm (paediatrics), 25bpm (neonates)	

POST RSI MAINTENANCE		
mg/kg	MAINTENACE	
1-2mg/kg/hr	Ketamine 500mg/50ml	
Titrate to effect		
Avoid Morphine and Midazolam		

POST INTUBATION CHECKLIST
<ul> <li>ETT secured at correct depth</li> </ul>
<ul> <li>ETCO2 Monitor attached</li> </ul>
<ul> <li>Ventilator set &amp; attached</li> </ul>
<ul> <li>Analgesia administered</li> </ul>
<ul> <li>Sedation administered</li> </ul>
<ul> <li>Vital signs rechecked</li> </ul>
<ul> <li>ETT cuff pressure checked</li> </ul>
<ul> <li>Analgosedation infusion prep:</li> </ul>
(Ketamine 500mg./50ml Titrate
to effect at around 1-2/kg/hr
AVOID Morphine and Midazolam)
Functional IV line for resuscitation

### EYE CARE

- · Flush affected eye/eyes with a bland liquid, 0.9% Sodium Chloride solution preferred
- If a local anaesthetic is available, mix 1ml of 2% Lignocaine into a 1000ml 0.9% Sodium Chloride. Connect an administration set and run it into the medial canthus of the eye.
- · Cover the eye with a bandage to prevent light sensitivity.
- · Transport to a hospital for assessment.



# **POLYVALENT ANTIVENOM SPECIES -**



#### **RINKHALS** (Hemachatus haemachatus)

- Distribution: KZN, Mpumalanga, Western Cape, Eastern Cape, Northwest, Limpopo, Free State, Gauteng
- **Colour:** Black, brown or olive with white throat bands or black and yellow/orange body bands with yellow throat bands
- Length: 1.0-1.5m
- · Venom: Cytotoxic & Neurotoxic
- Venom Effects: Progressive Weakness and Paralysis along with Painful Progressive Swelling

#### **PUFF ADDER** (Bitis arietans)

- · Distribution: Throughout South Africa
- Colour: Colour varies but has V-shaped markings down the back pointing towards the tail
- · Length: 0.9-1.2m but up to 1.4m
- · Venom: Cytotoxic
- · Venom Effects: Mixed Painful Progressive Swelling & Bleeding

## GABOON ADDER (Bitis gabonica)

- Distribution: Coastal Northern KZN
- Colour: Various shades of pastel colours with blocks along the back and triangles down the sides
- · Length: 1.2m can get bigger
- · Venom: Cytotoxic
- Venom Effects: Mixed Painful Progressive Swelling & Bleeding

#### BLACK MAMBA (Dendroaspis polylepis)

- Distribution: KZN, Mpumalanga, Northern Cape, Northern Coastal parts Eastern Cape, Northwest, Limpopo, Gauteng
- Colour: Dark Olive, greyish brown or gunmetal grey
- · Length: 2.8-3.2m but up to 4.5m
- · Venom: Neurotoxic
- Venom Effects: Progressive Weakness and Paralysis with or without minor swelling

#### **GREEN MAMBA** (Dendroaspis angusticeps)

- Distribution: Coastal Bush KZN, Northern Coastal Bush Eastern Cape
- Colour: Uniform green with irregular yellow scales
- Length: 1.8-2.5m
- · Venom: Neurotoxic
- Venom Effects: Progressive Weakness and Paralysis with
   or without minor swelling









#### MOZAMBIQUE SPITTING COBRA (Naja mossambica)

- Distribution: KZN, Mpumalanga, Northern Coastal Bush Eastern Cape, Northwest, Limpopo, Gauteng
- Colour: Brown with an orange/salmon belly and black bands on the neck
- Length: 1.2-1.6m
- Venom: Cytotoxic
- · Venom Effects: Painful Progressive Swelling



- Distribution: Western, Northern and Eastern Cape, Northwest, Free State
- Colour: Varied between yellow, brown, black, cream and a speckled phase
- · Length: 1.4-1.6m
- · Venom: Neurotoxic
- · Venom Effects: Progressive Weakness and Paralysis

#### SNOUTED COBRA (Naja annulifera)

- · Distribution: KZN, Mpumalanga, Northwest, Limpopo, Gauteng
- Colour: Yellowish brown with a yellow belly, or black and cream bands
- · Length: 1.8-2.5m
- · Venom: Neurotoxic & Cytotoxic
- Venom Effects: Progressive Weakness and Paralysis along with Painful Progressive Swelling



- **Distribution:** Northern Coastal Bush KZN, Limpopo along the Pafuri River in KNP to Eastern Soutpansberg Mountains
- Colour: Black back half with a yellowish-brown front half
- Length: 2-2.7m
- Venom: Neurotoxic & Cytotoxic
- Venom Effects: Progressive Weakness and Paralysis
   along with Painful Progressive Swelling

# **MONOVALENT ANTIVENOM SPECIES** —



#### **BOOMSLANG** (Dispholidus typus)

- Distribution: Widespread throughout South Africa where tree habitat Is found
- **Colour:** Grey, Brown, Green, Red, Blue, Green with Black "bands", black backs with yellow bellies
- · Length: 1.5-2.0m
- · Venom: Haemotoxic
- · Venom Effects: Bleeding





# **OTHER SPECIES**









Photo Credit: Neville's Snake and Reptile Rescue, Eastern Cape.

#### VINE SNAKE (Thelotornis capensis)

- · Distribution: KZN, Mpumalanga, Northwest, Limpopo, Gauteng
- Colour: Cryptically coloured resembling a stick
- · Length: 1.2-1.5m
- · Venom: Haemotoxic
- Venom Effects: Bleeding

#### **BIBRON'S STILETTO** (Atractaspis bibronii)

- · Distribution: KZN. Mpumalanga, Northern Cape. Northern Coastal Bush Eastern Cape, Northwest, Limpopo, Free State, Gauteng
- Colour: Body brown to blackish, belly may be white
- Length: 40-60cm, max 98cm.
- Venom: Cytotoxic
- · Venom effects: Moderate swelling with potential of causing local tissue necrosis.

#### COMMON OR RHOMBIC NIGHT ADDER (Causus rhombeatus)

- Distribution: KZN, Mpumalanga, Western Cape, Eastern Cape, Northwest, Limpopo, Free State, Gauteng
- · Colour: Dark brown Rhombic markings on the back. Body colour varies from light grey to brown. Characteristic "V"shape marking on the head.
- · Length: 40-60cm. Max 1m
- Venom: Cytotoxic
- · Venom effects: Moderate local swelling and pain.

#### Even though localized symptoms could seem extreme, there is no antivenom for the treatment of stiletto and night adder bites.

#### DISCLAIMED

The authors and editor have exerted every effort to ensure that the clinical procedures and recommendations described herein are based on current knowledge and state-of-the-art information obtained from acknowledged authorities, texts and journals However, they cannot be considered absolute and universal recommendations. Each patient's situation must be considered individually, using a SYNDROMIC approach. The reader is urged to check the package inserts of drugs and equipment and the manufacturer's recommendations for indications, contraindications, proper usage, warnings and precautions before use. The authors and editor disclaim responsibility for any adverse effects resulting directly or indirectly from information presented in this booklet, undetected errors or misunderstandings by the readers.

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