

Antivenom Selection Flowchart: CENTCOM

Contact **DoD ADVISOR**
toxicology consult at
+1 (833) 238-7756
for pre-mission planning /
antivenom questions or
active bite consultations.

Follow list of steps outlined in CPG:
**Universal Approach to Snakebite
Assessment, Diagnosis, and Treatment**

NOTE:

Yellow background indicates that
a product meets both criteria below:
1) broad-spectrum regional coverage
2) freeze-dried / field-stable

Patient
with S/Sx of
envenomation?

NO

Follow Asymptomatic
Algorithm for assessment
and disposition guidance.

Yes

Region?

**CENTCOM AOR
(except Central Asia)**

**CENTRAL ASIA
ONLY**

Snake ID known?

NO

YES

Confirmed
Gloydus halys or other *Gloydus*
species? (rare)

YES

1st line = SIOBP-G
Gloydus halys or related *Gloydus*
species only!

High dose = 2 vials
Low dose = 1 vial

Syndrome?

NO

NEUROTOXIC

HEMOTOXIC

CYTOTOXIC

1st line = POLYSERP-M
COMPLETE REGIONAL
COVERAGE

High dose = 6 vials
Low dose = 3 vials

**POLYSERP-M
available?**

YES

NO

Region?

**MIDDLE EAST /
CENTRAL ASIA**

ARABIAN PENINSULA

**RAZI-P
available?**

YES

NO

2nd line = RAZI-P
Moderate coverage for
NEURO / HEMO / CYTO syndromes

High dose = 10 vials
Low dose = 5 vials

Contact DoD Advisor
for toxicology consult

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**NAVPC-P
available?**

YES

NO

2nd line = NAVPC-P
Moderate coverage for
NEURO / HEMO / CYTO syndromes

High dose = 10 vials
Low dose = 5 vials