

ANTIVENIN-CH

Netzwerk der schweizerischen Antivenin-Depots

Réseau suisse des dépôts de sérum antivenimeux

Rete svizzera dei depositi di sieri antiveleno

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Nachfolgende Zentren unterhalten in der Schweiz mit Bewilligungen des Schweizerischen Heilmittelinstitutes Swissmedic nachstehend aufgeführte Giftschlangen/(Giftspinnen)-Antivenin-Depots:

Les centres mentionnés ci-dessous gardent avec l'autorisation de l'Institut suisse des produits thérapeutiques Swissmedic, les dépôts d'antivenins antivenimeux suivants:

I centri sotto menzionati custodiscono con l'autorizzazione dell'Istituto svizzero per gli agenti terapeutici Swissmedic i seguenti depositi di siero antiveleno:

BE Institut für Spitalpharmazie Inselspital	GE Pharmacie des Hôpitaux Universitaires de Genève	GR Institut für Spitalpharmazie Kantonsspital Graubünden
<p>Freiburgstrasse 4 CH-3010 Bern Tel +41 (0)31 632 29 90 Fax +41 (0)31 632 47 90 Notfälle ausserhalb der Öffnungszeiten: Tel +41 (0)31 632 21 11 und Dienstapotheke verlangen</p>	<p>Rue Micheli-du-Crest 24 CH-1211 Genève 4 Tel +41 (0)22 372 39 60 Fax +41 (0)22 272 39 90 Urgence en dehors des heures d'ouverture: Natel +41 (0)79 743 01 05 Tel +41 (0)22 372 33 11 et demander le pharmacien de garde</p>	<p>Loestr. 170 CH-7000 Chur Tel +41 (0)81 256 65 24 Fax +41 (0)81 256 66 67 Notfälle ausserhalb der Öffnungszeiten: Tel +41 (0)81 256 61 11 und Dienstapotheke verlangen</p>
TG Spitalpharmazie Thurgau AG	TI Ospedale Regionale Bellinzona e Valli	VD Centre hospitalier universitaire vaudois (CHUV)
<p>Spitalcampus 1 CH-8596 Münsterlingen Tel +41 (0)71 686 22 44 Fax +41 (0)71 686 22 39 Notfälle ausserhalb der Öffnungszeiten: Tel +41 (0)71 686 11 11 und Notfallaufnahme verlangen. Standort: Kühlschrank „Antidota-Antivenine“</p>	<p>Farmacia Ospedaliera CH-6500 Bellinzona Tel +41 (0)91 811 86 98 Fax +41 (0)91 811 90 46 Urgenze fuori orario : Tel +41 (0)91 811 91 11 e chiedere del picchetto della farmacia</p>	<p>Service de Pharmacie Rue du Bugnon 46 CH-1011 Lausanne Tel +41 (0)21 314 11 11 Fax +41 (0)21 314 42 99 Urgence en dehors des heures d'ouverture: Tel +41 (0)21 314 43 15 (système pronto)</p>
VS Hôpital du Valais (HVS)- Institut Central (ICH)	ZH Kantonsapotheke Zürich	
<p>Pharmacie, Avenue du Grand-Champsec 86 Case postale 800 CH-1951 Sion Tel +41 (0)27 603 47 32 Urgence en dehors des heures d'ouverture: Tel +41 (0)27 603 40 00 et demander le pharmacien de piquet</p>	<p>Spöndlistr. 9 CH-8006 Zürich Tel +41 (0)43 258 55 55</p>	<p>Für Notfälle ausserhalb der Öffnungszeiten: Tel +41 (0)44 255 53 33 und Dienstapotheke verlangen</p>

Koordination / Sekretariat: Tox Info Suisse, Freiestr. 16, CH-8032 Zürich Tel. +41 44-251 66 66 Fax +41-44-252 88 33
info@toxinfo.ch; <http://www.toxinfo.ch>

Stand der Information: 6.3.2024

ANTIVENIN-CH
Netzwerk der schweizerischen Antivenin-Depots
Réseau suisse des dépôts de sérums antivenimeux
Rete svizzera dei depositi di sieri antiveleno
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Der Einsatz nachfolgender Antivenine kann beim Auftreten von systemischen Vergiftungssymptomen lebensrettend sein; gerade deshalb sollte der Einsatz der Antivenine vor allem auf Giftschlangen- oder Giftspinnenbisse mit systemischer Intoxikation limitiert sein.

Zu beachten bleiben für die nachfolgende Liste folgende Punkte:

- Aufgeführt werden lediglich die zur Serienherstellung verwendeten Giftschlangen- oder Giftspinnenarten, allfällige Kreuzsensibilitäten einzelner Seren ist der Fachliteratur zu entnehmen.
- Die Dosierungsangaben entsprechen den Angaben der momentan verfügbaren Packungsprospekte.

Diese Liste des Netzwerkes « Antivenin-CH » hat zum Ziel, die Verfügbarkeit von Seren gegen europäische und exotische Giftschlangenbisse oder Giftspinnenbisse in der Schweiz transparent darzustellen. Das Netzwerk aktualisiert den Inhalt laufend. Dennoch kann das Netzwerk keinerlei rechtliche Haftung für die bereitgestellten Informationen übernehmen.

L'emploi d'un antivenin peut sauver une vie en présence de signes d'intoxication systémique. C'est précisément pour cette raison qu'il faudrait limiter l'emploi d'un antivenin avant tout à une intoxication généralisée suite à une morsure de serpent ou d'araignées vénimeux.

Veuillez noter les points suivants en ce qui concerne la liste de produits ci-jointe :

- Seules sont citées les espèces de serpents ou araignées venimeux ayant servi à l'élaboration des séums. La littérature spécialisée peut renseigner sur une éventuelle sensibilité croisée.
- Les posologies indiquées correspondent aux indications fournies par les prospectus d'emballage actuellement disponibles.

La présente liste du réseau suisse « Antivenin-CH » a pour but de renseigner de façon transparente sur la disponibilité des séums contre les morsures de serpents exotiques ou européens et d'araignées vénimeux. Son contenu est régulièrement mis à jour par le réseau suisse. Ce dernier décline cependant toute responsabilité juridique en ce qui concerne les informations fournies.

L'impiego dei seguenti controveleni può rivelarsi determinante per la vita del paziente all'insorgere di sintomi sistemici di avvelenamento. Per questa ragione, appunto, l'impiego di controveleni dovrebbe essere limitato soprattutto ai morsi di serpenti o ragni velenosi con intossicazione sistemica.

Per quanto riguarda l'elenco sotto indicato bisogna tener conto dei punti seguenti:

- Menzionati sono unicamente i tipi di veleno di serpenti o ragni velenosi utilizzati per la produzione di sieri; riguardo eventuali sensibilità incrociate di singoli sieri è consigliabile ricorrere alla letteratura specializzata.
- La posologia raccomandata corrisponde alle indicazioni dei foglietti illustrativi delle confezioni attualmente disponibili.

L'elenco della rete operativa «Antivenin-CH» ha, quale scopo, di illustrare in modo trasparente la disponibilità in Svizzera di sieri contro veleni di serpenti o ragni velenosi europei ed esotici. La rete operativa ne aggiorna in continuità il contenuto. Tuttavia la summenzionata rete non può assumersi nessuna responsabilità legale per le informazioni fornite.

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***Dosierungsangaben:** für Hinweise zur Auflösung und Verdünnung der Produkte, entsprechende Packungsinformation beachten

***Posologie:** pour les indications pour dissoudre et diluer le produit, voir prospectus d'emballage

***Posologia:** per le indicazioni per dissolvere e diluire il prodotto, vedere il prospetto d'imballaggio

***Dosage information:** advice for reconstitution and dilution of the product, please consult the package leaflet

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Antivenin-Sortiment: Giftschlangen

- Antivenin of D. acutus
- Antivipmyn, Instituto Bioclon, Mexiko ¹
- Antivipmyn TRI, Instituto Bioclon, Mexiko ¹
- Banded Krait Antivenin, Queen Saovabha Memorial Institute (Thai Red Cross Society), Thailand ¹
- Black snake antivenom 18'000 E, CSL Limited, Australien ¹
- Brown snake antivenom 1'000 E, CSL Limited, Australien ¹
- Cobra Antivenin (Naja kaouthia), Queen Saovabha Memorial Institute (Thai Red Cross Society), Thailand ¹
- CroFab (Crotalide polyvalent immune fab (ovine)), BTG, Pennsylvania, USA ²
- Death adder antivenom 6'000 E, CSL Limited, Australien ^{1 r}
- Green Pit Viper Antivenom (Trimeresurus albolabris), Queen Saovabha Memorial Institute (Thai Red Cross Society), Thailand ¹
- Antivenin (Ophiophagus Hannah), Queen Saovabha Memorial Institute (Thai Red Cross Society), Thailand ¹
- Malayan Pit Viper Antivenom (Calloselasma (Agkistrodon) rhodostoma), Queen Saovabha Memorial Institute (Thai Red Cross Society), Thailand ¹
- Polyvalent snake antivenom, National Antivenom and Vaccine Production Centre (NAVPC), Saudi-Arabien ¹
- Polyvalent snake antivenom, Australia – Papua-Neuguinea, Seqirus Pty Ltd, 63 Poplar Road, Parkville VIC 3052 Australia
- Russell's viper antivenom, Queen Saovabha Memorial Institute (Thai Red Cross Society), Thailand ¹
- SAIMR boomslang snake antivenom, SA Vaccine Producers (Pty) Ltd. (The South African Institute for Medical Research), Südafrika ¹
- SAIMR Echis antivenom ¹
- SAIMR polyvalent snake antivenom, SA Vaccine Producers (Pty) Ltd. (The South African Institute for Medical Research), Südafrika ¹
- Snake Antivenin I.P. (Antivenin Haffkine polyvalent anti-snake-venom), Haffkine Bio-Pharmaceutical, Indien ¹
- Snake Venom Antiserum African I.H.S, VINS Bioproducts Limited, Telangana, India
- Snake Venom Anti Serum polyvalent, Bio Farma, Bandung, Indonesien
- Suero antiofídico polivalente (Polyvalent antivenom), Instituto Clodomiro Picado T. (Universidad de Costa Rica), Costa Rica
- Soro anticrotalico, Instituto Butantan, Sao Paulo, Brazil
- Taipan antivenom 12'000 E, CSL Limited, Australien ¹
- Tiger snake antivenom 3'000 E, CSL Limited, Australien ¹
- Viperfav, MicroPharm, United Kingdom
- ViperTab, MicroPharm, United Kingdom

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- Viper Venom Antitoxin, European, Institute of Immunology Inc., Kroatien
- Wyeth Antivenin (Crotalidae) Polyvalent, Wyeth Laboratories Inc. Pennsylvania, USA

Antivenin-Sortiment: Giftspinnen

- Antivenin Latroductus mactans, Merck Sharp and Dohme International, Pennsylvania, USA
- Red back spider antivenom, CSL Limited, Australien ¹

1: in der Schweiz zugelassenes Antivenin

2: in der Schweiz befristet bewilligtes (bis 06.09.2021) Antivenin

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Stand der Information: 06.03.2024

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Species of venomous snake	Antivenom, type of antivenom (manufacturer)	Form	Immunisat. host	Number of vials: expire date	Dosage according to the leaflet *	Location of Depot
Acanthophis antarcticus	Death adder antivenom, monovalent, purified Ig (CSL Limited, Victoria-Australia)	Liquid	Equine (Horse)	5 Amp. à 25ml: 31.10.2025	Adults and children: 1 vial 6000 U, which is considerably diluted, as an infusion i.v. The dose can be repeated if necessary.	ZH
				zurzeit nicht an Lager		TG
	Polyvalent Snake Antivenom (Australia – Papua-Neuguinea) (Seqirus Pty Ltd, 63 Poplar Road, Parkville VIC 3052 Australia)	Liquid		5 Vials à 40'000 Units 31.07.24	The dose is the same for adults and children The contents of 1 vial (40'000 units) should be administered slowly by intravenous infusion after dilution with Hartmann's solution or 0.9% w/v sodium chloride. Once diluted, the antivenom should be used immediately.	TG
Acanthophis rugosos, Acanthophis laevis	Polyvalent Snake Antivenom (Australia – Papua-Neuguinea) (Seqirus Pty Ltd, 63 Poplar Road, Parkville VIC 3052 Australia)	Liquid		5 Vials à 40'000 Units 31.07.24	The dose is the same for adults and children The contents of 1 vial (40'000 units) should be administered slowly by intravenous infusion after dilution with Hartmann's solution or 0.9% w/v sodium chloride. Once diluted, the antivenom should be used immediately.	TG
Agkistrodon sp. (without indication of species)	Antivipmyn TRI Polyvalent, F(ab)2-Ig (Instituto Bioclon, Mexico)	Lyophil.	Equine (Horse)	10 vials + solv.: 30.11.2023	Adults: Dissolve each vial with 10ml NaCl 0,9%. Initial dose (i.v. diluted in 500 ml NaCl 0,9% for	GE

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				19 vials + solv.: 31.03.2024	adults, 250 ml NaCl 0,9% for children) – given during 4 h - based on the severity of envenomation: minimal: 3-5 vials; moderate: 6-10 vials; sever: 11-15 vials. Very severe envenomation: 16 or more vials. Additional dose, ev. repeated every 4 h and based on clinical response:	ZH
	Antivipmyn polyvalent, F(ab)2-Ig (Instituto Bioclon, Mexico)	Lyophil.	Equine (Horse)	zurzeit nicht an Lager	normally 5-8 vials or in very severe cases more vials. Children: Minimal envenomation: 6-10 vials. Moderate envenomation: 15 vials. Severe envenomation: 20-30 vials. Very severe envenomation: 31 or more vials. Additional dose, ev. repeated every 4 h and based on clinical response: normally 5-16 vials or in very severe cases more vials.	TG

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Species of venomous snake	Antivenom, type of antivenom (manufacturer)	Form	Immunisat. host	Number of vials: expire date	Dosage according to the leaflet *	Location of Depot
Agkistrodon contortrix, Agkistrodon contortrix contortrix, Agkistrodon piscivorus	Crofab Crotalidae polyvalent immune fab (BTG, Pennsylvania, USA)	Lyophil.	Ovine	zurzeit nicht an Lager	<p>Adults and children: Initial dose is between 4 and 6 vials followed by repeat 4-6 vial doses as needed to gain initial control of envenomation. After initial control is established, additional 2-vial doses every 6 hours for 18 hours (3 doses) should be administered</p> <p>At the time of administration, each vial of CROFAB should be reconstituted with 18 mL of 0.9% Saline and mixed by continuous manual inversion until no solid material is visible in the vial. Do not shake. The entire dose should then be further diluted to a total volume of 250 mL with normal saline. Each dose is administered over at least 1 hour by intravenous (IV) infusion.</p>	TG

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Bitis arietans	SAIMR polyvalent snake antivenom, polyvalent, purified Ig (South African Vaccine Producers (Pty) Ltd, Sandringham-Johannesburg)	Liquid	Equine (Horse)	5 x 10ml: 30.11.2025	Adults and children: The dose of serum required depends on the amount of venom injected by the snake. Initial dose at least 2 vials injected very slowly i.v. Based on the condition of the patient, additional doses till 10 vials max.	GE
				10 x 10ml: 27.09.2026		ZH
Bitis arietans	Snake Venom Antiserum African I.H.S.: VINS Bioproducts Limited, Telangana-India	Liyophil.	Equinie (Horse)	10 x 10ml: 31.01.2025	Freeze dried powder: reconstitute with 10 ml of sterile water for injection supplied. Initial dose is 20 ml. The injection should be given very slowly as 5 minutes by direct slow intravenous route or one hour by Infusion, diluted in 250ml of infusion solution (0.9% Sodium Chloride solution or 5% Glucose solution). Second dose may be given after one hour or two if symptoms continue. Further doses are administered as required.	TG
Bitis gabonica	SAIMR polyvalent snake antivenom, polyvalent, purified Ig (South African Vaccine Producers (Pty) Ltd, Sandringham-Johannesburg)	Liquid	Equine (Horse)	5 x 10ml: 30.11.2025	Adults and children: The dose of serum required depends on the amount of venom injected by the snake. Initial dose at least 2 vials injected very slowly i.v. Based on the condition of the patient, additional doses till 10 vials max.	GE
				10 x 10ml: 27.09.2026		ZH

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Bitis gabonica	Snake Venom Antiserum African I.H.S.: VINS Bioproducts Limited, Telangana- India)	Lyophil.	Equine (Horse)	10 x 10ml: 31.01.2025	See Bitis arietans	TG
Bothrops alternatus	Antivipmyn TRI polyvalent, F(ab)2-Ig (Instituto Bioclon, Mexico)	Lyophil.	Equine (Horse)	10 vials + solv.: 30.11.2023	See Agkistrodon sp.	GE
				19 vials + solv.: 31.03.2024		ZH
	Antivipmyn polyvalent, F(ab)2-Ig (Instituto Bioclon, Mexico)	Lyophil.	Equine (Horse)	zurzeit nicht an Lager		TG
Bothrops asper	Antivipmyn TRI polyvalent, F(ab)2-Ig (Instituto Bioclon, Mexico)	Lyophil.	Equine (Horse)	10 vials + solv.: 30.11.2023	See Agkistrodon sp.	GE
				19 vials + solv.: 31.03.2024		ZH
	Antivipmyn polyvalent, F(ab)2-Ig (Instituto Bioclon, Mexico)	Lyophil.	Equine (Horse)	zurzeit nicht an Lager		TG
Bothrops atrox	Antivipmyn TRI polyvalent, F(ab)2-Ig (Instituto Bioclon, Mexico)	Lyophil.	Equine (Horse)	10 vials + solv.: 30.11.2023	See Agkistrodon sp.	GE
				19 vials + solv.: 31.03.2024		ZH
	Antivipmyn polyvalent, F(ab)2-Ig (Instituto Bioclon, Mexico)	Lyophil.	Equine (Horse)	zurzeit nicht an Lager		TG

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Bothrops brazili	Antivipmyn TRI polyvalent, F(ab)2-Ig (Instituto Bioclon, Mexico)	Lyophil.	Equine (Horse)	10 vials + solv.: 30.11.2023	See Agkistrodon sp.	GE
				19 vials + solv.: 31.03.2024		ZH
	Antivipmyn polyvalent, F(ab)2-Ig (Instituto Bioclon, Mexico)	Lyophil.	Equine (Horse)	zurzeit nicht an Lager		TG
Bothrops jararacussu	Antivipmyn TRI polyvalent, F(ab)2-Ig (Instituto Bioclon, Mexico)	Lyophil.	Equine (Horse)	10 vials + solv.: 30.11.2023	See Agkistrodon sp.	GE
				19 vials + solv.: 31.03.2024		ZH
	Antivipmyn polyvalent, F(ab)2-Ig (Instituto Bioclon, Mexico)	Lyophil.	Equine (Horse)	zurzeit nicht an Lager		TG
Bothrops neuwiedii	Antivipmyn TRI polyvalent, F(ab)2-Ig (Instituto Bioclon, Mexico)	Lyophil.	Equine (Horse)	10 vials + solv.: 30.11.2023	See Agkistrodon sp.	GE
				19 vials + solv.: 31.03.2024		ZH
	Antivipmyn polyvalent, F(ab)2-Ig (Instituto Bioclon, Mexico)	Lyophil	Equine (Horse)	zurzeit nicht an Lager		TG

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Bothrops pictus	Antivipmyn TRI polyvalent, F(ab)2-Ig (Instituto Bioclon, Mexico)	Lyophil.	Equine (Horse)	10 vials + solv.: 30.11.2023	See Agkistrodon sp.	GE
				19 vials + solv.: 31.03.2024		ZH
	Antivipmyn polyvalent, F(ab)2-Ig (Instituto Bioclon, Mexico)	Lyophil	Equine (Horse)	zurzeit nicht an Lager		TG
Bothrops venezuelensis	Antivipmyn TRI polyvalent, F(ab)2-Ig (Instituto Bioclon, Mexico)	Lyophil.	Equine (Horse)	10 vials + solv.: 30.11.2023	See Agkistrodon sp.	GE
				19 vials + solv.: 31.03.2024		ZH
	Antivipmyn polyvalent, F(ab)2-Ig (Instituto Bioclon, Mexico)	Lyophil.	Equine (Horse)	zurzeit nicht an Lager		TG
Bungarus coeruleus	Snake Antivenin I.P. (Antivenin Haffkine polyvalent anti-snake- venom) + solvent, polyvalent, purified Ig (Haffkine Bio-Pharmaceutical Co. Ltd, Mumbai-India)	Lyophil.	Equine (Horse)	20 vials + solv.: 31.07.2024	Severe envenomation: initial dose of 10-20ml may be administered in i.v.- bolus, provided the patient is not sensitive to antivenin. For minimal to moderate envenomation, see leaflet of the product.	ZH
Bungarus fasciatus	Banded Krait Antivenin (Science Division-Thai Red Cross Society, Queen Saovabha Memorial Institute, Bangkok- Thailand)	Lyophil.	Equine (Horse)	zurzeit nicht vorhanden	The reconstituted antivenin (with 10 ml aqua ad inject) should be given by slow i.v. infusion (approx. 2ml/min): Initial dose 50 ml, subsequent dose can be given every 12 h according to the clinical symptoms.	TG

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Calloselasma (Agkistrodon) rhodostoma	Malayan Pit Viper Antivenom, monovalent, purified Ig (Science Division-Thai Red Cross Society, Queen Saovabha Memorial Institute, Bangkok-Thailand)	Lyophil.	Equine (Horse)	3 vials + solv. 10ml: 27.10.2025	The reconstituted antivenin (with 10 ml aqua ad inject) should be given by slow i.v. infusion (approx. 2ml/min): Initial dose 30 ml, subsequent dose can be given every 12 h according to the clinical symptoms.	GE
				zurzeit nicht an Lager		TG
				10 vials; 30.06.2026		ZH
Cerastes cerastes	Polyvalent snake antivenom NAVPC Saudi-Arabia, polyvalent, F(ab)2-Ig (National Antivenom and Vaccine Production Centre, Riyadh-Saudi Arabia)	Liquid	Equine (Horse)	1 x 10ml: 11.09.2026	Adults: generally 40ml antivenom are diluted in approx. 5ml/kg NaCl 0,9% and infused i.v. slowly over 30-60 min.	GE
				zurzeit nicht an Lager	Alternatively, the antivenom can be injected i.v. undiluted at a rate of 4ml/min.	TG
				30 x 10ml: 11.09.2026	The antivenom can be repeated every 4-6 h until definite improvement takes place. Children: adult dose.	ZH
Crotalus durissus collineatus	Soro anticrotalico (Instituto Butantan, Sao Paulo, Brazil)	Liquid	Equine (Horse)	zurzeit nicht an Lager		TG

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Species of venomous snake	Antivenom, type of antivenom (manufacturer)	Form	Immunisat. host	Number of vials: expire date	Dosage according to the leaflet *	Location of Depot
Crotalus durissus terrificus	Antivipmyn TRI polyvalent, F(ab)2-Ig (Instituto Bioclon, Mexico)	Lyophil.	Equine (Horse)	10 vials + solv.: 30.11.2023	See Agkistrodon sp.	GE
	Antivipmyn polyvalent, F(ab)2-Ig (con)			19 vials + solv.: 31.03.2024		ZH
Crotalus durissus terrificus	Soro anticrotalico (Instituto Butantan, Sao Paulo, Brazil)	Lyophil.	Equine (Horse)	zurzeit nicht an Lager	TG	
Crotalus adamanteus, Crotalus atrox, Crotalus basiliscus, Crotalus horridus, Crotalus horridus atricauda-tus, Crotalus horridus horridus, Crotalus molossus, Crotalus molossus molossus, Crotalus oreganus, Crotalus scutulatus, Crotalus viridis, Crotalus viridis helleri	Crofab Crotalidae polyvalent immune fab (BTG, Pennsylvania, USA)	Liquid	Equine (Horse)	zurzeit nicht an Lager	TG	
		Lyophil.	Ovine	zurzeit nicht an Lager	Adults and children: Initial dose is between 4 and 6 vials followed by repeat 4-6 vial doses as needed to gain initial control of envenomation. After initial control is established, additional 2-vial doses every 6 hours for 18 hours (3 doses) should be administered. At the time of administration, each vial of CROFAB should be reconstituted with 18 mL of 0.9% Saline and mixed by continuous manual inversion until no solid material is visible in the vial. Do not shake. The entire dose should then be further diluted to a total volume of 250 mL with normal saline. Each dose is administered over at least 1 hour by intravenous (IV) infusion.	TG

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Species of venomous snake	Antivenom, type of antivenom (manufacturer)	Form	Immunisat. host	Number of vials: expire date	Dosage according to the leaflet *	Location of Depot
Daboia russelii (Asien)	Russells Viper antivenom monovalent, purified Ig (Science Division-Thai Red Cross Society, Queen Saovabha Memorial Institute, Bangkok- Thailand)	Lyophil.		3 x 10 ml + solv.: 03.09.2024	The reconstituted antivenin (with 10 ml aqua ad inject) should be given by slow i.v. infusion (approx. 2ml/min): Initial dose 30 ml, subsequent dose can be given every 12 h according to the clinical symptoms	GE
				zurzeit nicht an Lager		TG
				10 x 10 ml + solv.: 30.09.2026		ZH
Deinagkistrodon acutus (China)	Antivenin of D. acutus (1000 oder mehr Tanaka Units pro Ampulle) (hergestellt v. Nat. Inst. Prev. Med., Taiwan)	Lyophil.	-	zurzeit nicht vorhanden	-	TG
Dendroaspis angusticeps	SAIMR polyvalent snake antivenom, polyvalent, purified Ig (South African Vaccine Producers (Pty) Ltd, Sandringham- Johannesburg)	Liquid	Equine (Horse)	5 x 10ml: 30.11.2025	Adults and children: The dose of serum required depends on the amount of venom injected by the snake. Initial dose at least 2 vials injected very slowly i.v. Based on the condition of the patient, additional doses till 10 vials max.	GE
				zurzeit nicht vorhanden		TG
				10 x 10ml: 27.09.2026		ZH
Dendroaspis jamesoni	SAIMR polyvalent snake antivenom, polyvalent, purified Ig (South African Vaccine Producers (Pty) Ltd, Sandringham- Johannesburg)	Liquid	Equine (Horse)	5 x 10ml: 30.11.2025	See Dendroaspis angusticeps	GE
				10 x 10ml: 27.09.2026		ZH
	Snake Venom Antiserum African I.H.S.(VINS Bioproducts Limited, Telangana- India)	Lyophil.	Equine (Horse)	10 x 10ml: 31.01.2025	See Bitis arietans	TG

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Species of venomous snake	Antivenom, type of antivenom (manufacturer)	Form	Immunisat. host	Number of vials: expire date	Dosage according to the leaflet *	Location of Depot
Dendroaspis polylepis	SAIMR polyvalent snake antivenom, polyvalent, purified Ig (South African Vaccine Producers (Pty) Ltd, Sandringham-Johannesburg)	Liquid	Equine (Horse)	5 x 10ml: 30.11.2025	See Dendroaspis angusticeps	GE
				10 x 10ml: 27.09.2026		ZH
	Snake Venom Antiserum African I.H.S.(VINS Bioproducts Limited, Telangana-India)	Lyophil.	Equine (Horse)	10 x 10ml: 31.01.2025	See Bitis arietans	TG
Dendroaspis viridis	Snake Venom Antiserum African I.H.S.(VINS Bioproducts Limited, Telangana-India)	Lyophil.	Equine (Horse)	10 x 10ml: 31.01.2025	See Bitis arietans	TG

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Species of venomous snake	Antivenom, type of antivenom (manufacturer)	Form	Immunisat. host	Number of vials: expire date	Dosage according to the leaflet *	Location of Depot
Dispholidus typus	SAIMR boomslang snake antivenom, monovalent, purified Ig (South African Vaccine Producers (Pty) Ltd, Sandringham-Johannesburg)	Liquid	Equine (Horse)	2 x 10ml: 30.09.2024	Adults: One to two ampoules (10-20 ml) of antivenom, are indicated should there be evidence of a coagulopathy (A whole blood clotting time is a useful bedside test). Antivenom is administered intravenously; as a slow bolus injection or as an infusion diluted in 50 – 100 ml of normal saline or 5 % dextrose water over 5-10 minutes (the same dose is given regardless of patient size). Vigorous fluid replacement therapy may be necessary if antivenom is not immediately available. This includes the administration of electrolyte solutions and blood components. The use of heparin is not recommended. To ensure an absence of coagulopathy, patients should be closely observed for 24 hours.	ZH

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Species of venomous snake	Antivenom, type of antivenom (manufacturer)	Form	Immunisat. host	Number of vials: expire date	Dosage according to the leaflet *	Location of Depot
Echis carinatus	Snake Antivenin I.P. (Antivenin Haffkine polyvalent anti-snake-venom) + solvent, polyvalent, purified Ig (Haffkine Bio-Pharmaceutical Co. Ltd, Mumbai-India)	Lyophil.	Equine (Horse)	20 x 10ml: 31.07.2024	Severe envenomation: initial dose of 10-20ml may be administered in i.v.-bolus, provided the patient is not sensitive to antivenin. For minimal to moderate envenomation, see leaflet of the product.	ZH
	Polyvalent snake antivenom NAVPC Saudi-Arabia, polyvalent, F(ab)2-Ig (National Antivenom and Vaccine Production Centre, Riyadh-Saudi Arabia)			1 x 10ml: 11.09.2026	Adults and children: generally 40ml antivenom are diluted in approx. 5ml/kg NaCl 0,9% and infused i.v. slowly over 30- 60 min. Alternatively, the antivenom can be injected i.v. undiluted at a rate of 4ml/min.	GE
				zurzeit nicht an Lager	TG	
				30 x 10ml: 11.09.2026	The antivenom can be repeated every 4-6 h until definite improvement takes place.	ZH
Echis coloratus	Polyvalent snake antivenom NAVPC Saudi-Arabia, polyvalent, F(ab)2-Ig (National Antivenom and Vaccine Production Centre, Riyadh-Arabia)	Liquid	Equine (Horse)	1 x 10ml: 11.09.2026	Adults and children: generally 40ml antivenom are diluted in approx. 5ml/kg NaCl 0,9% and infused i.v. slowly over 30- 60 min. Alternatively, the antivenom can be injected i.v. undiluted at a rate of 4ml/min.	GE
				zurzeit nicht an Lager	TG	
				30 x 10ml: 11.09.2026	The antivenom can be repeated every 4-6 h until definite improvement takes place.	ZH

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Species of venomous snake	Antivenom, type of antivenom (manufacturer)	Form	Immunisat. host	Number of vials: expire date	Dosage according to the leaflet *	Location of Depot
Echis leucogaster	Snake Venom Antiserum African I.H.S.(VINS Bioproducts Limited, Telangana- India)	Lyophil	Equine (Horse)	10 x 10ml: 31.01.2025	See Bitis arietans	TG
Echis ocellatus	SAIMR Echis antivenom	Liquid	Equine (Horse)	3 x 10ml: 31.07.2025	Adults and children: The initial dose should be large, at least 2 vials, but the condition of the patient may demand the injection of up to 4-5 times as much. The serum should be injected i.v. very slowly, with the patient recumbent during the injection, and for at least one hour afterwards. The dose of serum required depends on the amount of venom injected by the snake, not on the size or mass of the victim.	GE
Echis ocellatus	Snake Venom Antiserum African I.H.S.(VINS Bioproducts Limited, Telangana- India)	Lyophil	Equine (Horse)	10 x 10ml: 31.01.2025	See Bitis arietans	TG
Hemachatus haemachatus	SAIMR polyvalent snake antivenom, polyvalent, polyvalent Ig (South African Vaccine Producers (Pty) Ltd, Sandringham- Johannesburg)			5 x 10ml: 30.11.2025 zurzeit nicht vorhanden 10 x 10ml: 27.09.2026	Adults and children: The dose of serum required depends on the amount of venom injected by the snake. Initial dose at least 2 vials injected very slowly i.v. Based on the condition of the patient, additional doses till 10 vials max.	GE TG ZH

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Species of venomous snake	Antivenom, type of antivenom (manufacturer)	Form	Immunisat. host	Number of vials: expire date	Dosage according to the leaflet *	Location of Depot
Lachesis muta muta	Antivipmyn TRI polyvalent, F(ab)2-Ig (Instituto Bioclon, Mexico)	Lyophil	Equine (Horse)	10 vials + solv.: 30.11.2023	See Agkistrodon sp.	GE
				19 vials + solv.: 31.03.2024		ZH
Lachesis muta stenophrys	Antivipmyn TRI polyvalent, F(ab)2-Ig (Instituto Bioclon, Mexico)	Lyophil	Equine (Horse)	10 vials + solv.: 30.11.2023	See Agkistrodon sp.	GE
				19 vials + solv: 31.03.2024		ZH
Naja haje	SAIMR polyvalent snake antivenom, polyvalent, purified Ig (South African Vaccine Producers (Pty) Ltd, Sandringham- Johannesburg)	Liquid	Equine (Horse)	5 x 10ml: 30.11.2025	Adults and children: The dose of serum required depends on the amount of venom injected by the snake. Initial dose at least 2 vials injected very slowly i.v. Based on the condition of the patient, additional doses till 10 vials max.	GE
				10 x 10ml: 27.09.2026		ZH

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Species of venomous snake	Antivenom, type of antivenom (manufacturer)	Form	Immunisat. host	Number of vials: expire date	Dosage according to the leaflet *	Location of Depot
Naja haje	Snake Venom Antiserum African I.H.S.(VINS Bioproducts Limited, Telangana- India)	Lyophil	Equine (Horse)	10 x 10ml: 31.01.2025	See Bitis arietans	TG
	Polyvalent snake antivenom NAVPC Saudi- Arabia, polyvalent, F(ab)2-Ig (National Antivenom and Vaccine Production Centre, Riyadh-Saudi Arabia)	Liquid	Equine (Horse)	1 x 10ml: 11.09.2026 zurzeit nicht an Lager	Adults and children: generally 40ml antivenom are diluted in approx. 5ml/kg NaCl 0,9% and infused i.v. slowly over 30- 60 min. Alternatively, the antivenom can be injected i.v. undiluted at a rate of 4ml/min. The antivenom can be repeated every 4-6 h until definite improvement takes place.	GE
				30 x 10ml: 11.09.2026		TG ZH

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Species of venomous snake	Antivenom, type of antivenom (manufacturer)	Form	Immunisat. host	Number of vials: expire date	Dosage according to the leaflet *	Location of Depot
Naja melanoleuca	SAIMR polyvalent snake antivenom, polyvalent, purified Ig (South African Vaccine Producers (Pty) Ltd, Sandringham-Johannesburg)	Liquid	Equine (Horse)	5 x 10ml: 30.11.2025	See Naja haje	GE
				10 x 10ml: 27.09.2026		ZH
	Snake Venom Antiserum African I.H.S.(VINS Bioproducts Limited, Telangana-India)	Lyophil	Equine (Horse)	10 x 10ml: 31.01.2025	See Bitis arietans	TG
Naja mossambica	vipervalent snake antivenom, polyvalent, purified Ig (South African Vaccine Producers (Pty) Ltd, Sandringham-Johannesburg)	Liquid	Equine (Horse)	5 x 10ml: 30.11.2025	See Naja haje	GE
				zurzeit nicht an Lager		TG
				10 x 10ml: 31.03.2023		ZH
Naja kaouthia	Cobra antivenom (Naja kaouthia), monovalent, purified Ig (Science Division-Thai Red Cross Society, Queen Saovabha Memorial Institute, Bangkok-Thailand)	Lyophil.	Equine (Horse)	10 vials 22.02.2026	The reconstituted antivenin (with 10 ml aqua ad inject) should be given by slow i.v. infusion (approx. 2ml/min): Initial dose 100 ml, subsequent dose can be given every 12 h according to the clinical symptoms.	GE
				zurzeit nicht an Lager		TG
				zurzeit nicht an Lager		ZH
Naja nigricollis	Snake Venom Antiserum African I.H.S.(VINS Bioproducts Limited, Telangana-India)	Lyophil	Equine (Horse)	10 x 10ml: 31.01.2025	See Bitis arietans	TG

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Species of venomous snake	Antivenom, type of antivenom (manufacturer)	Form	Immunisat . host	Number of vials: expire date	Dosage according to the leaflet *	Location of Depot
Naja naja (Indien)	Snake Antivenin I.P. (Antivenin Haffkine polyvalent anti-snake-venom) + solvent, polyvalent, purified Ig (Haffkine Bio-Pharmaceutical Co. Ltd, Mumbai-India)	Lyophil.	Equine (Horse)	20 x 10ml: 31.07.2024	Adults and children: Initially inject very slowly 2 vials i.v. The dose of serum required depends on the amount of venom injected by the snake. If the bleeding continues for more than 2 h after the first dose, a further injection of 1-2 vials may be given.	ZH
Naja nivea	SAIMR snake antivenom, polyvalent, purified Ig (South African Vaccine Producers (Pty) Ltd, Sandringham- Johannesburg)	Liquid	Equine (Horse)	5 x 10ml: 30.11.2025 zurzeit nicht vorhanden 10 x 10ml: 27.09.2026	Adults and children: The dose of serum required depends on the amount of venom injected by the snake. Initial dose at least 2 vials injected very slowly i.v. Based on the condition of the patient, additional doses till 10 vials max.	GE TG
Notechis scutatus	Tiger snake antivenom, monovalent, purified Ig (CSL Limited, Victoria-Australia)	Liquid	Equine (Horse)	zurzeit nicht vorhanden 4 x 3000 units 30.06.2025	Adults and children: 1 vial 3000 U, which is considerably diluted and given slowly as a drip into a vein. The dose can be repeated as necessary.	ZH
	Polyvalent Snake Antivenom (Australia – Papua-Neuguinea) (Seqirus Pty Ltd, 63 Poplar Road, Parkville VIC 3052 Australia)	Liquid		5 Vials à 40'000 Units 31.07.24	The dose is the same for adults and children The contents of 1 vial (40'000 units) should be administered slowly by intravenous infusion after dilution with Hartmann's solution or 0.9% w/v sodium chloride. Once diluted, the antivenom should be used immediately.	TG

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Ophiophagus hannah	King Cobra Antivenin, monovalent, purified Ig (Science Division-Thai Red Cross Society, Queen Saovabha Memorial Institute, Bangkok- Thailand)	Lyophil.	Equine (Horse)	5 x 10 ml: 06.05.2027	The reconstituted antivenin (with 10 ml aqua ad inject) should be given by slow i.v. infusion (approx. 2ml/min): Initial dose 50 ml, subsequent dose can be given every 12 h according to the clinical symptoms.	GE
				zurzeit nicht an Lager		TG

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***Dosierungsangaben:** für Hinweise zur Auflösung und Verdünnung der Produkte, entsprechende Packungsinformation beachten

***Posologie:** pour les indications pour dissoudre et diluer le produit, voir prospectus d'emballage

***Posologia:** per le indicazioni per dissolvere e diluire il prodotto, vedere il prospetto d'imballaggio

***Dosage information:** advice for reconstitution and dilution of the product, please consult the package leaflet

Stand der Information: 06.03.2024

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Species of venomous snake	Antivenom, type of antivenom (manufacturer)	Form	Immunisat. host	Number of vials: expire date	Dosage according to the leaflet *	Location of Depot
Oxyuranus scutellatus	Taipan Antivenom, monovalent, purified Ig (CSL Limited, Victoria-Australia)	Liquid	Equine (Horse)	zurzeit nicht an Lager	Adults and children: 1 or more vials (depending on severity), which are considerably diluted and given by slow i.v. infusion. If severe defibrillation: at least 3 vials as initial treatment. Severe systemic envenoming may require up to 8 vials.	TG
				4 x 12'000 Units: 31.10.2025European Viper		ZH
Oxyuranus canni, Oxyuranus microlepidotus	Polyvalent Snake Antivenom (Australia – Papua-Neuguinea) (Seqirus Pty Ltd, 63 Poplar Road, Parkville VIC 3052 Australia)	Liquid		5 Vials à 40'000 Units 31.07.24	The dose is the same for adults and children The contents of 1 vial (40'000 units) should be administered slowly by intravenous infusion after dilution with Hartmann's solution or 0.9% w/v sodium chloride. Once diluted, the antivenom should be used immediately.	TG
Oxyuranus canni, Oxyuranus microlepidotus	Polyvalent Snake Antivenom (Australia – Papua-Neuguinea) (Seqirus Pty Ltd, 63 Poplar Road, Parkville VIC 3052 Australia)	Liquid		5 Vials à 40'000 Units 31.07.24	The dose is the same for adults and children The contents of 1 vial (40'000 units) should be administered slowly by intravenous infusion after dilution with Hartmann's solution or 0.9% w/v sodium chloride. Once diluted, the antivenom should be used immediately.	TG

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Pseudechis australis	Black snake antivenom, monovalent, purified Ig (CSL Limited, Victoria-Australia)	Liquid	Equine (Horse)	3 x 18'000 Units: 31.10.2025	Adults and children: 1 vial 18'000 U, which is considerably diluted and given as a drip into a vein. The dose can be repeated if necessary.	ZH
Pseudoechis coletti, Pseudoechis porphyriacus	Polyvalent Snake Antivenom (Australia – Papua-Neuguinea) (Seqirus Pty Ltd, 63 Poplar Road, Parkville VIC 3052 Australia)	Liquid		5 Vials à 40'000 Units 31.07.24	The dose is the same for adults and children The contents of 1 vial (40'000 units) should be administered slowly by intravenous infusion after dilution with Hartmann's solution or 0.9% w/v sodium chloride. Once diluted, the antivenom should be used immediately.	TG
Pseudonaja textilis	Brown snake antivenom, monovalent, purified Ig (CSL Limited, Victoria-Australia)	Liquid	Equine (Horse)	8 x 1000 Units: 31.05.2025	Adults and children: 1 vial 1000 U, which is considerably diluted and given as a drip into a vein. The dose can be repeated if necessary. Most patients require at least 3 vials, but the use of 13 vials has been reported.	ZH

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Species of venomous snake	Antivenom, type of antivenom (manufacturer)	Form	Immunisat. host	Number of vials: expire date	Dosage according to the leaflet *	Location of Depot
Sistrurus sp (without indication of species)	b polyvalent, F(ab)-Ig (Instituto Bioclon, Mexico)	Lyophil.	Equine (Horse)	10 vials + solv.: 30.11.2023	See Agkistrodon sp.	GE
				19 vials + solv.: 31.03.2024		ZH
	Antivipmyn polyvalent, F(ab)-Ig (Instituto Bioclon, Mexico)	Lyophil.	Equine (Horse)	zurzeit nicht an Lager		TG
Sistrurus miliaris, Sistrurus miliaris barbouri	Crofab Crotalidae polyvalent immune fab (BTG, Pennsylvania, USA)	Lyophil.	Ovine	zurzeit nicht an Lager	Adults and children: Initial dose is between 4 and 6 vials followed by repeat 4-6 vial doses as needed to gain initial control of envenomation. After initial control is established, additional 2-vial doses every 6 hours for 18 hours (3 doses) should be administered At the time of administration, each vial of CROFAB should be reconstituted with 18 mL of 0.9% Saline and mixed by continuous manual inversion until no solid material is visible in the vial. Do not shake. The entire dose should then be further diluted to a total volume of 250 mL with normal saline. Each dose is administered over at least 1 hour by intravenous (IV) infusion.	TG

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Species of venomous snake	Antivenom, type of antivenom (manufacturer)	Form	Immunisat. host	Number of vials: expire date	Dosage according to the leaflet *	Location of Depot
Trimeresurus albolabris	Green pit viper antivenom (Trimeresurs albolabris), monovalent, purified Ig (Science Division-Thai Red Cross Society, Queen Saovabha Memorial Institute, Bangkok- Thailand)	Lyophil.	Equine (Horse)	3 x 10ml + solv. 10ml: 18.12.2025	The reconstituted antivenin (with 10 ml aqua ad injecl) should be given by slow i.v. infusion (approx. 2ml/min): Initial dose 30 ml, subsequent dose can be given every 12 h according to the clinical symptoms.	GE
				zurzeit nicht an Lager		TG
				10 x 10ml + solv. 10ml: 26.11.2026		ZH

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Species of venomous snake	Antivenom, type of antivenom (manufacturer)	Form	Immunisat. host	Number of vials: expire date	Dosage according to the leaflet *	Location of Depot
Vipera ammodytes	Viperfav polyvalent, F(ab)2-Ig (MicroPharm, United Kingdom)	Liquid	Equine (Horse)	Zurzeit nicht an Lager 1 x 4 ml: 28.02.2024 Zurzeit nicht an Lager Zurzeit nicht an Lager 5 x 4ml: 31.7.2023 Zurzeit nicht an Lager Zurzeit nicht an Lager Zurzeit nicht an Lager 1 x 4ml: 02. 2024		BE GE GR TG TI VD ZH VS
	Viper Venom Antitoxin, F(ab)2-Ig (Institute of Immunology Inc., Zagreb- Croatia)	Liquid	Equine (Horse)	zurzeit nicht an Lager	Adults and children: If administered immediately after a snake bite, a dose of 10ml can be injected i.m. If 4 h or more hours since snake bite or if the bite occurred in a major blood vessel, on the head or blood-rich spots (fingertips), 20-40ml of antiserum should be administered. Only if there are signs of vital indications, 40ml of antiserum should be injected very slowly i.v. with a 1:1000 adrenalin solution and corticosteroids being at hand.	ZH

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Viekvin (TORLAK, Institute of Virology, Vaccines and Sera, Serbia)	10 vials : 03.2025	if <u>admin.sterred immediately</u> after snakebite, the therapeutic dose of antiserum for adults and children is 5 ml (1 vial). The antiserum is injected intramuscularly in the gluteus muscle area. In case the envenoming signs are still present, one more dose of 5 ml can be injected IM . If more than 4 hours passed from the snakebite and if the bite occurred in a part of the body with good blood supply (head, neck, fingertips), the antitoxin dose is 10 ml, given intramuscularly (2 vials). In case of acute vital threat, the therapeutic dose for adults and children is 10 ml of antiserum (2 vials) previously diluted with physiological saline (1:5 or 1:10 ratio) and administered by intravenous infusion during 30 minutes. Doctor determines further dosage of the medicine according to the patient's clinical picture.	TG
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Rete svizzera dei depositi di sieri antiveleno

Species of venomous snake	Antivenom, type of antivenom (manufacturer)	Form	Immunisat. host	Number of vials: expire date	Dosage according to the leaflet *	Location of Depot
Vipera aspis	Viperfav polyvalent, F(ab)2-Ig (MicroPharm, United Kingdom)	Liquid	Equine (Horse)	Zurzeit nicht an Lager	Adults and children: 4ml diluted in 100ml NaCl 0,9% and given by slow i.v. perfusion (at the beginning 15 drops/min or 50 ml/h) over 1 h. This perfusion can be repeated twice with a time interval of 5 h.	BE
				1x 4 ml: 28.02.2024		GE
				Zurzeit nicht an Lager		GR
				Zurzeit nicht an Lager		TG
				Zurzeit nicht an Lager		TI
				Zurzeit nicht an Lager		VD
				Entweder Viperfav oder ViperTab an Lager ¹ für 2 Behandlungen Viperfav 1 x 4ml: 02. 2024		VS ¹
				Zurzeit nicht an Lager		ZH
Vipera berus	Viperfav polyvalent, F(ab)2-Ig (MicroPharm, United Kingdom)	Liquid	Equine (Horse)	Zurzeit nicht an Lager	Adults and children: 4ml diluted in 100ml NaCl 0,9% and given by slow i.v. perfusion (at the beginning 15 drops/min or 50 ml/h) over 1 h. This perfusion can be repeated twice with a time interval of 5 h.	BE
				1x 4 ml: 28.02.2024		GE
				Zurzeit nicht an Lager		GR
				Zurzeit nicht an Lager		TG
				Zurzeit nicht an Lager		TI
				Zurzeit nicht an Lager		VD
				Entweder Viperfav oder ViperTab an Lager ¹ für 2 Behandlungen Viperfav 1 x 4ml: 02. 2024		VS ¹
				Zurzeit nicht an Lager		ZH

ANTIVENIN-CH
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European Viper Venom Antitoxin, F(ab)2-Ig (Institute of Immunology Inc., Zagreb-Croatia)	Liquid	Equine (Horse)	zurzeit nicht an Lager	See Vipera ammodytes	ZH
Viekvin (TORLAK, Institute of Virology, Vaccines and Sera, Serbia)			10 vials : 03.2025	If <u>admin.stered</u> <u>immediately</u> after snakebite, the therapeutic dose of antiserum for adults and children is 5 ml (1 vial). The antiserum is injected intramuscularly in the gluteus muscle area. In case the envenoming signs are still present, one more dose of 5 ml can be injected IM . If more than 4 hours passed from the snakebite and if the bite occurred in a part of the body with good blood supply (head, neck, fingertips), the antitoxin dose is 10 ml, given intramuscularly (2 vials). In case of acute vital threat, the therapeutic dose for adults and children is 10 ml of antiserum (2 vials) previously diluted with physiological saline (1:5 or 1:10 ratio) and administered by intravenous infusion during 30 minutes. Doctor determines further dosage of the medicine according to the patient's clinical picture.	TG

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***Dosierungsangaben:** für Hinweise zur Auflösung und Verdünnung der Produkte, entsprechende Packungsinformation beachten

***Posologie:** pour les indications pour dissoudre et diluer le produit, voir prospectus d'emballage

***Posologia:** per le indicazioni per dissolvere e diluire il prodotto, vedere il prospetto d'imballaggio

***Dosage information:** advice for reconstitution and dilution of the product, please consult the package leaflet

Stand der Information: 06.03.2024

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Rete svizzera dei depositi di sieri antiveleno

Species of venomous snake	Antivenom, type of antivenom (manufacturer)	Form	Immunisat. host	Number of vials: expire date	Dosage according to the leaflet *	Location of Depot
Vipera berus	ViperaTab Affinity Purified, Viper Antivenom (Ovine Fab Concentrate for Infusion) MicroPharm, United Kingdom	Liquid	sheep	8 x 4ml: 30.09.2024	Adults and children: Aseptically inject the liquid contents of two vials (total of 8ml containing 200mg Fab fragments) into an infusion bag containing 100 ml of isotonic saline. Administer as a single dose intravenous infusion over 30 minutes. If signs and symptoms of envenomation are either not alleviated or recur, administer additional doses of two vials in a similar manner.	ZH
				4 x 4ml: 12.2023 1x 4ml: 09.2024		BE
				3 x 4ml: 30.09.2024		VD
				Entweder Viperfav oder ViperaTab an Lager ¹ Viperatab: 4 x 4ml: 02. 2025 / 6 x 4ml 04.2025		VS ¹
				2 x 4ml: 30.04.25		GE
				2 x 4ml: 31.03.2024		GR
				2 x 4ml: 09.2024		TI
Vipera russelli (Indien)	siehe Daboia russelli (Indien)					
Vipera russelli (Asien)	siehe Daboia SAIMRli (Asien)					

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Species of venomous spider	Antivenom, type of antivenom (manufacturer)	Form	Immunisat. host	Number of vials: expire date	Dosage according to the leaflet *	Location of Depot
Walterinnesia aegyptia	Polyvalent snake antivenom NAVPC Saudi- Arabia, polyvalent, F(ab)2-Ig (National Antivenom and Vaccine Production Centre, Riyadh-Saudi Arabia)	Liquid	Equine (Horse)	1 x 10ml: 11.09.2026	Adults and children: generally 40ml antivenom are diluted in approx. 5ml/kg NaCl 0,9% and infused i.v. slowly over 30-60 min. Alternatively, the antivenom can be injected i.v. undiluted at a rate of 4ml/min. The antivenom can be repeated every 4-6 h until definite improvement takes place.	GE
				zurzeit nicht an Lager		TG
				30 x 10ml: 11.09.2026		ZH
Latrodectus hasselti	Red back Ru antivenom (CSL Limited, Victoria-Australia)	Liquid	Equine (Horse)	3 x 500 Units: 30.06.2025	Adults and children: 1 vial i.m. In severe cases, the i.v. route may be used, first diluting the antivenom 1:10 in Hartmann's solution. The i.v. route is more likely to precipitate anaphylactoid reactions.	ZH

¹ Das Spital Wallis (VS) hält immer entweder ViperFav oder ViperaTab für 2 Behandlungen an Lager.