



CLINICAL TOXINOLOGY RESOURCES

[First Aid](#) [Snakes](#) [Spiders & Scorpions](#) [Marine Life](#) [Other Life](#) [Help](#) [About this site](#)

SUBSCRIBER LOGIN

username

password



[CLICK HERE TO SUBSCRIBE](#)

Antivenom Details

Antivenom Name: Box jellyfish antivenom

Antivenom Type: Box jellyfish (JF)

Immunisation Host: Sheep serum

Product Description: Salt precipitated.

Liquid final product 1.63 to 3.74 ml.

20000 units / ampoule.

1 unit neutralizes 0.01 mg venom in vitro.

Source Species: Chironex fleckeri (near Cairns, Queensland)

Coverage Species: Chironex fleckeri , Chiropsalmus quadrigatus

Administration Route: i.v.

Volume: 1.5 - 4 ml

Initial Dose (Mnfr): 1 vial

Local Cost: A\$120.00 / 20,000 units (2000).

Storage Life: 2 years, Expiry date on label.

Languages on Label: English

[Back to top](#)

Antivenom Manufacturer

Manufacturer: CSL Limited

Address: 45 Poplar Road

Parkville

Victoria 3052

Country: Australia

Phone: ++61-3-9389-1624

Toll free: 1800 642 865

Fax: ++61-3-9389-1160

Telex: AA32789

E-mail: pharminf@csl.com.au

Web Site: www.csl.com.au

Status: Active manufacturer & supplier

Contact: Peter Hobbs

Medical Affairs Manager

45 Poplar Rd, Parkville, VIC 3052

Ph: 03-9389-191

Fax: 03-9389-1160

peter_hobbs@cls.com.au

Medical Expert: Assoc. Prof. Julian White

Head of Toxinology Department

Women's and Children's Hospital

72 King William Street, North Adelaide,

SA 5006

Ph: 08-8204-7436; Fax: 08-8204-6049

toxinaus@wch.sa.gov.au

mobile: 0419-825-029

Number of AV: 12

AV Code Nos.: MAuCSL01 ; MAuCSL02 ; MAuCSL03

IAuCSL04 ; IAuCSL05 ; IAuCSL06

SAuCSL07 ; SAuCSL08 ; SAuCSL09

SAuCSL10 ; SAuCSL11 ; SAuCSL12

Antivenoms made by this company: Box jellyfish antivenom (Sheep) [Chironex fleckeri , Chiropsalmus quadrigatus]

Stonefish antivenom (Horse) [Synanceja trachynis , Synanceja species]

Sea snake antivenom (Horse) [Notechis scutatus , Enhydrina schistosa , Aipysurus laevis , Astrotia stokesii , Hydrophis species , Laticauda laticaudata , Laticauda semifasciata , Lapemis hardwickii , Hydrophis gracilis , Pelamis platurus , Thalassophina viperina. Also covers Austrelaps superbus , Pseudechis porphyriacus , Tropidechis carinatus.]

Funnel-web spider antivenom (Horse) [Atrax robustus , Atrax species , Hadronyche species]

Red-backed spider antivenom (Horse) [Latrodectus hasselti , Latrodectus species.]

Tick antivenom (Dog) [Ixodes holocyclus]

Death Adder Antivenom (Horse) [Acanthophis antarcticus, Acanthophis pyrrhus , Acanthophis praelongus]

Taipan Antivenom (Horse) [Oxyuranus microlepidota , Acanthophis antarcticus , Pseudechis australis , Notechis scutatus , Pseudonaja textilis , Oxyuranus scutellatus]

Black Snake Antivenom (Horse) [Pseudechis australis , Pseudechis colletti , Pseudechis guttatus , Pseudechis porphyriacus]

Tiger Snake Antivenom (Horse) [Austrelaps superba , Austrelaps ramsayi , Notechis ater , Notechis scutatus , Pseudechis colletti , Pseudechis guttatus , Pseudechis porphyriacus , Tropidechis carinatus]

Brown Snake Antivenom (Horse) [Pseudonaja affinis , Pseudonaja nuchalis , Pseudonaja textilis]

Polyvalent Snake Antivenom (Australia - New Guinea) (Horse) [Acanthophis antarcticus, Austrelaps superba , Notechis scutatus , Oxyuranus microlepidotis , Oxyuranus scutellatus , Pseudechis papuanus, Pseudechis australis , Pseudonaja affinis , Pseudonaja nuchalis , Pseudonaja textilis]

[Back to top](#)

IMPORTANT INFORMATION FOR ALL SITE USERS : The principle aim of this site is to provide information useful to improving outcomes for humans suffering from envenoming or poisoning by animals, plants or mushrooms. We make a reasonable attempt to verify accuracy of information listed on this site. However, we cannot access every published paper of potential relevance, either because they are not available to us or are in a language we cannot translate internally. Equally, we cannot list knowledge which is not yet reported or known. It should not be assumed that humankind currently knows all there is to know about any species, even for common species. Further, we cannot control how users will interpret the information provided on this site. We therefore do not accept legal responsibility for use of the information provided and we require that all users use information from this site at their own risk. The following should also be noted when reading information contained within the databases on this website: italics for scientific nomenclature cannot be displayed, and superscripting and subscripting is absent in some instances.

Copyright 2001-2007 Toxinology, WCH. All rights reserved. Best viewed in Internet Explorer 5+ - 800x600 resolution or higher.