

IMMUCOR

Seqirus is pleased to partner with Immucor
to make their products available

Immucor is a leading provider of transfusion diagnostic products worldwide. Immucor and Seqirus are dedicated to offering products that enable patients anywhere who are in need of blood to receive the right match.

NEO - ECHO - WORK STATIONS - ImmuLINK



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PRODUCTS

Information supplied is intended for use by medical professionals who want to know more about Immunohaematology products



REGULATORY

Requirements for regulatory compliance across all disciplines in the pathology industry will continue to increase over time



RESOURCES

Organisations that represent individuals and institutions involved in Immunohaematology, blood banking and transfusion medicine

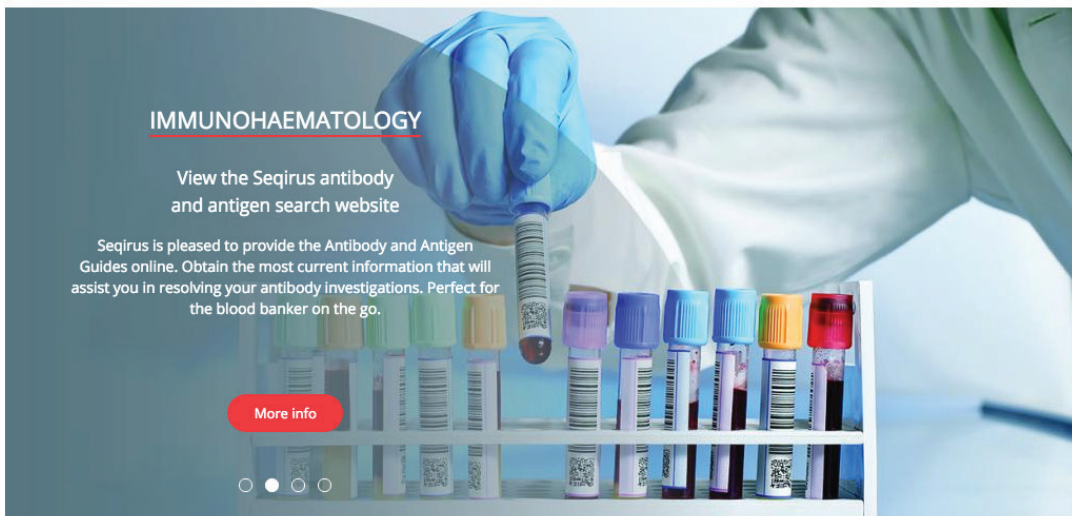
IMMUNOHAEMATOLOGY SNAKE VENOM DETECTION KIT (SVDK)

Useful resources that will assist you with snakebite management.

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IMMUNOHAEMATOLOGY

View the Seqirus antibody and antigen search website

Seqirus is pleased to provide the Antibody and Antigen Guides online. Obtain the most current information that will assist you in resolving your antibody investigations. Perfect for the blood banker on the go.

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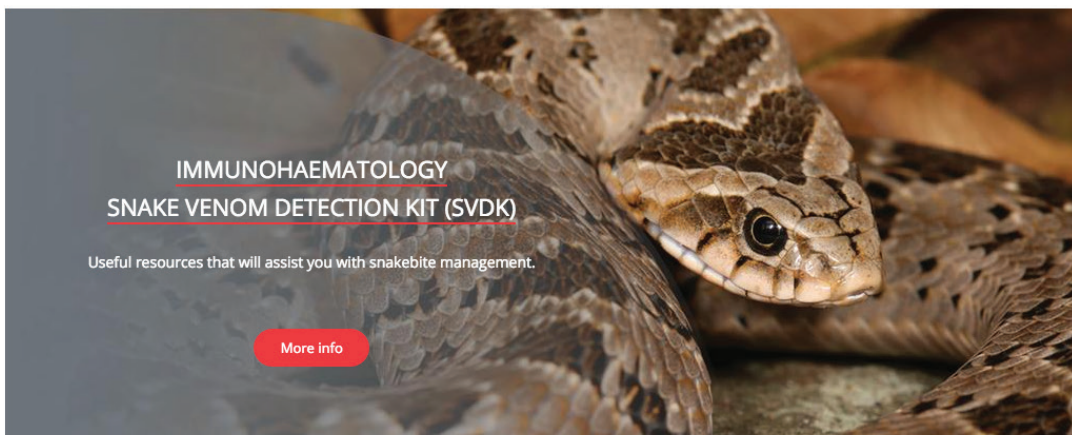
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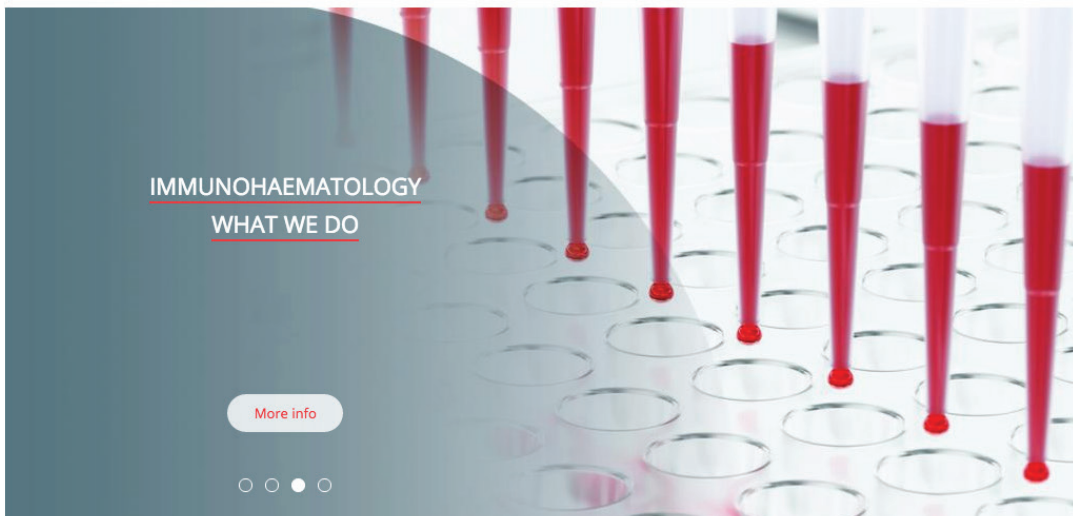
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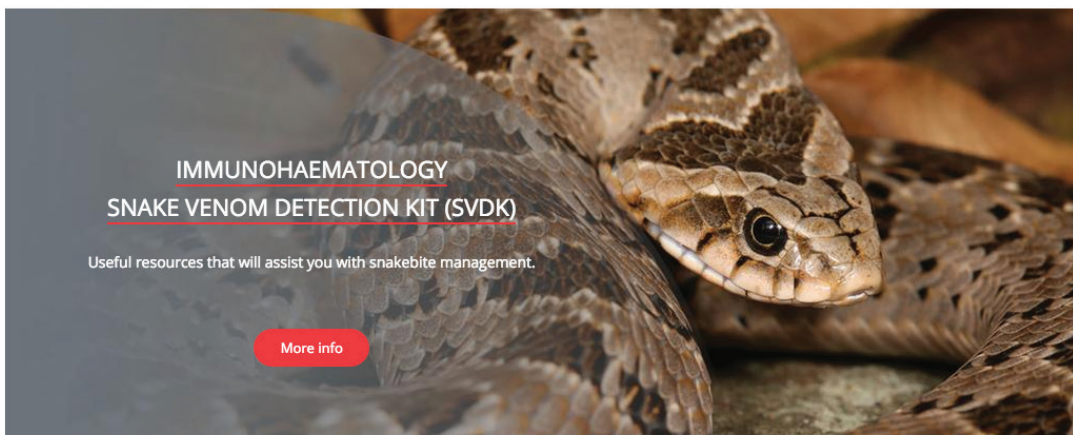
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RESOURCES

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A DIVISION OF SEQIRUS IMMUNOHAEMATOLOGY

Seqirus Immunohaematology (IH) develops and manufactures in vitro diagnostic reagents used for blood grouping and antibody screening to ensure compatible blood for transfusion, and antenatal testing to detect and prevent Haemolytic Disease of the Foetus and Newborn (HDFN)

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ABOUT

IMMUNOHAEMATOLOGY WHAT WE DO

Our core skills include the manufacture of Reagent Red Blood Cells (RRBCs), monoclonal antibodies and the production of reagents and ancillary products for immunohaematology laboratories.

We supply vital RRBCs to Australian transfusion and pathology laboratories and work closely with:

- Australian Commonwealth Government Department of Health and Ageing
- National Blood Authority
- Australian Red Cross Blood Service

Seqirus Immunohaematology is proud of our involvement in the excellent safety record of blood transfusion in Australia, through the development, manufacture and unfailing provision of Reagent Red Blood Cell (RRBC) products over the past 70 years.

Find out more about our diagnostic products for immunohaematology and snake venom detection.



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Anti-A₁

Lectin Grouping Reagent

Seqirus Anti-A₁ blood grouping reagent is used to determine the A₁ subgroup in Group A and Group AB individuals.

Application

Anti-A₁ is used for the A1 typing of red blood cells using direct techniques and is validated for use by tube, tile and microplate techniques.

Catalogue No.
01191001

Pack size
1 x 5mL

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Epiclone™ Anti-A

Monoclonal Grouping Reagent

Seqirus Epiclone™ Anti-A contains murine monoclonal IgM antibodies to detect the presence of the A antigen on red blood cells.

Application

Epiclone™ Anti-A monoclonal grouping reagent is used for routine ABO typing of red blood cells using direct techniques and is validated for use by tube, tile and microplate techniques.

Catalogue No.**Pack size**

02611305

5 x 10mL

02611301

250 x 10mL

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Epiclone™ Anti-A,B

Monoclonal Grouping Reagent

Seqirus Epiclone™ Anti-A,B contains murine monoclonal IgM antibodies to detect the presence of the A and B antigens on red blood cells.

Application

Epiclone™ Anti-A,B monoclonal grouping reagent is used for routine ABO typing of red blood cells using direct techniques and is validated for use by tube, tile and microplate techniques.

Catalogue No.

Pack size

02671305

5 x 10mL

02671301

250 x 10mL

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Epiclone™ Anti-B

Monoclonal Grouping Reagent

Seqirus Epiclone™ Anti-B contains murine monoclonal IgM antibodies to detect the presence of the B antigen on red blood cells.

Application

Epiclone™ Anti-B monoclonal grouping reagent is used for routine ABO typing of red blood cells using direct techniques and is validated for use by tube, tile and microplate techniques.

Catalogue No.**Pack size**

02661305

5 x 10mL

02661301

250 x 10mL

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AHG Anti-IgG Green

Monospecific Polyclonal Reagent

Seqirus AHG Anti-IgG Green is a monospecific polyclonal reagent used to detect cells sensitised with IgG.

Application

AHG Anti-IgG Green is used in antibody screening, antibody identification and crossmatching (where the detection of complement is not required) and is validated for use by tube and microplate techniques.

Catalogue No.

02521371

Pack size

1 x 10mL

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Epiclone™ AHG Poly

Polyclonal and Monoclonal Reagent

Seqirus Epiclone™ AHG Poly contains a blend of rabbit polyclonal IgG and murine monoclonal C3d antibodies, producing a polyspecific Anti-IgG-C3d reagent that detects cells sensitised with IgG or complement.

Application

Epiclone™ AHG Poly is used in antibody screening, antibody identification and crossmatching and is validated for use by tube and microplate techniques.

Catalogue No.

Pack size

203071305

5 x 10mL

203071301

250 x 10mL

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Epiclone™ Anti-C3d

Monoclonal Reagent

Seqirus Epiclone™ Anti-C3d is a monospecific Anti-C3d reagent used to detect cells sensitised with complement.

Application

Epiclone™ Anti-C3d is used to determine the type of coating on Direct Antiglobulin Test (DAT) positive cells and is validated for use by tube technique.

Catalogue No.

02640501

Pack size

1 x 2mL

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Anti-Fy ^a	Anti-Fy ^b	Anti-K (Cellano)	Anti-Kp ^a	Epiclone™ Anti-c	Epiclone™ Anti-C	Epiclone™ Anti-C ^w
Epiclone™ Anti-DCE	Epiclone™ Anti-e	Epiclone™ Anti-E	Epiclone™ Anti-Jk ^a	Epiclone™ Anti-Jk ^b	Epiclone™ Anti-K (Kell)	Epiclone™ Anti-Le ^a
Epiclone™ Anti-Le ^b	Epiclone™ Anti-M	Epiclone™ Anti-N	Epiclone™ Anti-P ₁	Epiclone™ Anti-s	Epiclone™ Anti-S	



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Anti-Fy^a

Polyclonal Phenotyping Reagent

Seqirus Anti-Fy^a contains polyclonal antibodies to detect the presence of the Fy^a antigen on red blood cells.

Application

Anti-Fy^a polyclonal phenotyping reagent is used for phenotyping of red blood cells using indirect techniques and is validated for use by tube Indirect Antiglobulin Test (IAT).

Catalogue No.

02190501

Pack size

1 x 2mL

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Anti-Fy^b

Polyclonal Phenotyping Reagent

Seqirus Anti-Fy^b contains polyclonal antibodies to detect the presence of the Fy^b antigen on red blood cells.

Application

Anti-Fy^b polyclonal phenotyping reagent is used for phenotyping of red blood cells using indirect techniques and is validated for use by tube Indirect Antiglobulin Test (IAT).

Catalogue No.

02210501

Pack size

1 x 2mL

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Anti-K (Cellano)

Polyclonal Phenotyping Reagent

Seqirus Anti-k (Cellano) contains polyclonal antibodies to detect the presence of the k antigen on red blood cells.

Application

Anti-k polyclonal phenotyping reagent is used for phenotyping of red blood cells using indirect techniques and is validated for use by tube Indirect Antiglobulin Test (IAT).

Catalogue No.

02840501

Pack size

1 x 2mL

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Anti-Kp^a

Polyclonal Phenotyping Reagent

Seqirus Anti-Kp^a contains polyclonal antibodies to detect the presence of the Kp^a antigen on red blood cells.

Application

Anti-Kpa polyclonal phenotyping reagent is used for phenotyping of red blood cells using indirect techniques and is validated for use by tube Indirect Antiglobulin Test (IAT).

Catalogue No.

02180501

Pack size

1 x 2mL

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Epiclone™ Anti-C

Monoclonal Phenotyping Reagent

Seqirus Epiclone™ Anti-C contains monoclonal IgM antibodies to detect the presence of the C antigen on red blood cells.

Application

Epiclone™ Anti-C monoclonal phenotyping reagent is used for phenotyping of red blood cells using direct techniques and is validated for use by tube, tile and microplate techniques.

Catalogue No.

11751001

Pack size

1x 5mL

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Epiclone™ Anti-c

Polyclonal Phenotyping Reagent

Seqirus Epiclone™ Anti-c contains monoclonal IgM antibodies to detect the presence of the c antigen on red blood cells.

Application

Epiclone™ Anti-c monoclonal phenotyping reagent is used for phenotyping of red blood cells using direct techniques and is validated for use by tube, tile and microplate techniques.

Catalogue No.

Pack size

11751001

1 x 5mL

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Epiclone™ Anti-C^w

Monoclonal Phenotyping Reagent

Seqirus Epiclone™ Anti-C^w contains monoclonal IgM antibodies to detect the presence of the C^wantigen on red blood cells.

Application

Epiclone™ Anti-C^w monoclonal phenotyping reagent is used for phenotyping of red blood cells using direct techniques and is validated for use by tube, tile and microplate techniques.

Catalogue No.

11980501

Pack size

1 x 2mL

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Catalogue No.
117811001

Pack size
1 x 5mL

Epiclone™ Anti-DCE

Monoclonal Phenotyping Reagent

Seqirus Epiclone™ Anti-DCE contains monoclonal IgM and IgG antibodies to detect the presence of the D, C and E antigens on red blood cells.

Application

Epiclone™ Anti-DCE monoclonal phenotyping reagent is used for phenotyping of red blood cells using direct techniques and is validated for use by tube, tile and microplate techniques. It is suitable for use with the Indirect Antiglobulin Test (IAT) for the detection of the weak D phenotype.

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Epiclone™ Anti-e

Monoclonal Phenotyping Reagent

Seqirus Epiclone™ Anti-e contains monoclonal IgM antibodies to detect the presence of the e antigen on red blood cells.

Application

Epiclone™ Anti-e monoclonal phenotyping reagent is used for phenotyping of red blood cells using direct techniques and is validated for use by tube, tile and microplate techniques.

Catalogue No.

11791001

Pack size

1 x 5mL

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Epiclone™ Anti-E

Monoclonal Phenotyping Reagent

Seqirus Epiclone™ Anti-E contains monoclonal IgM antibodies to detect the presence of the E antigen on red blood cells.

Application

Epiclone™ Anti-E monoclonal phenotyping reagent is used for phenotyping of red blood cells using direct techniques and is validated for use by tube, tile and microplate techniques.

Catalogue No.
11761001

Pack size
1 x 5mL

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Epiclone™ Anti-Jk^a

Monoclonal Phenotyping Reagent

Seqirus Epiclone™ Anti-Jk^a contains monoclonal IgM antibodies to detect the presence of the Jk^a antigen on red blood cells.

Application

Epiclone™ Anti-Jk^a monoclonal phenotyping reagent is used for phenotyping of red blood cells using direct techniques and is validated for use by tube technique.

Catalogue No.

12150501

Pack size

1 x 2mL

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Epiclone™ Anti-Jk^b

Monoclonal Phenotyping Reagent

Seqirus Epiclone™ Anti-Jk^b contains monoclonal IgM antibodies to detect the presence of the Jk^b antigen on red blood cells.

Application

Epiclone™ Anti-Jk^b monoclonal phenotyping reagent is used for phenotyping of red blood cells using direct techniques and is validated for use by tube technique.

Catalogue No.

12140501

Pack size

1 x 2mL

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Epiclone™ Anti-K (Kell)

Monoclonal Phenotyping Reagent

Seqirus Epiclone™ Anti-K (Kell) contains monoclonal IgM antibodies to detect the presence of the K antigen on red blood cells.

Application

Epiclone™ Anti-K monoclonal phenotyping reagent is used for phenotyping of red blood cells using direct techniques and is validated for use by tube, tile and microplate techniques.

Catalogue No.

12431001

Pack size

1 x 5mL

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Epiclone™ Anti-Le^a

Monoclonal Phenotyping Reagent

Seqirus Epiclone Anti-Le^a contains monoclonal IgM antibodies to detect the presence of the Le^a antigen on red blood cells.

Application

Epiclone™ Anti-Le^a monoclonal phenotyping reagent is used for phenotyping of red blood cells using direct techniques and is validated for use by tube technique.

Catalogue No.

02120501

Pack size

1 x 2mL

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Epiclone™ Anti-Le^b

Monoclonal Phenotyping Reagent

Seqirus Epiclone Anti-Le^b contains monoclonal IgM antibodies to detect the presence of the Le^b antigen on red blood cells.

Application

Epiclone™ Anti-Le^b monoclonal phenotyping reagent is used for phenotyping of red blood cells using direct techniques and is validated for use by tube technique.

Catalogue No.

Pack size

02130501

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Epiclone™ Anti-M

Monoclonal Phenotyping Reagent

Seqirus Epiclone™ Anti-M contains monoclonal IgG antibodies to detect the presence of the M antigen on red blood cells.

Application

Epiclone™ Anti-M monoclonal phenotyping reagent is used for phenotyping of red blood cells using direct techniques and is validated for use by tube technique.

Catalogue No.
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Pack size
1 x 2mL

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Epiclone™ Anti-N

Monoclonal Phenotyping Reagent

Seqirus Epiclone Anti-N contains monoclonal IgG antibodies to detect the presence of the N antigen on red blood cells.

Application

Epiclone™ Anti-N monoclonal phenotyping reagent is used for phenotyping of red blood cells using direct techniques and is validated for use by tube technique.

Catalogue No.

Pack size

00990501

1 x 2mL

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Epiclone™ Anti-P₁

Monoclonal Phenotyping Reagents

Seqirus Epiclone™ Anti-P₁ contains monoclonal IgM antibodies to detect the presence of the P₁ antigen on red blood cells.

Application

Epiclone™ Anti-P₁ monoclonal phenotyping reagent is used for phenotyping of red blood cells using direct techniques and is validated for use by tube technique.

Catalogue No.

12590501

Pack size

1 x 2mL

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Epiclone™ Anti-S

Monoclonal Phenotyping Reagent

Seqirus Epiclone™ Anti-S contains monoclonal IgM antibody to detect the presence of the S antigen on red blood cells.

Application

Epiclone™ Anti-S monoclonal phenotyping reagent is used for phenotyping of red blood cells using direct techniques and is validated for use by tube, tile and microplate techniques.

Catalogue No.
12170501

Pack size
1 x 2mL

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Epiclone™ Anti-s

Monoclonal Phenotyping Reagents

Seqirus Epiclone™ Anti-s contains monoclonal IgM antibodies to detect the presence of the s antigen on red blood cells.

Application

Epiclone™ Anti-s monoclonal phenotyping reagent is used for phenotyping of red blood cells using direct techniques and is validated for use by tube technique.

Catalogue No.

Pack size

12160501

1 x 2mL

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A2 Cells 3%	Abtectcell III™ 0.8% RhD Negative	Abtectcell™ III 0.8%	Abtectcell™ III 0.8% C	Abtectcell™ III 3%	Abtectcell™ III 3% C	AHG Control Cells 3%
Cord Cells 3%	Phenocell™ 0.8% B	Phenocell™ 0.8% C	Phenocell™ 3% A	Phenocell™ 3% B	Phenocell™ 3% C	Revercell™ 0.8%
Revercell™ 3%	Securacell™	Securacell™ Light				





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RHD REAGENTS

SUPPLEMENTARY
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SNAKE VENOM
DETECTION KIT



Catalogue No.
02471001

Pack size
1 x 5mL

A₂ Cells 3%

Reagent Red Blood Cells

Seqirus A₂ Cells 3% contain human A₂ red cells for the detection of ABO blood group antibodies and to assist in the identification of A₁ and A₂ subgroups.

Application

A₂ Cells 3% Reversing Reagent Red Blood Cells (RRBCs) are used for routine ABO blood grouping by detection of ABO blood group antibodies in plasma/serum. This reagent is validated for use by tube technique, as well as being suitable for use with BioVue™ CAT system.

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Abtectcell III™ 0.8% RhD Negative Screening Cells

Reagent Red Blood Cells

Seqirus Abtectcell™ III 0.8% is a three-cell Group O RhD negative red cell panel for use in detecting unexpected alloantibodies other than anti-D.

Application

Abtectcell™ III 0.8% RhD Negative Screening Cells are used for routine antibody screening of patient and donor samples to detect unexpected red cell alloantibodies. This reagent is validated for direct addition into BioVue™ and DiaMed™

At present, this product is available to Australian customers only.

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Catalogue No.
22230201

Pack size
3 x 5mL



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Abtectcell™ III 0.8%

Reagent Red Blood Cells

Seqirus Abtectcell™ III 0.8% is a three-cell Group O red cell panel for use in detecting unexpected alloantibodies.

Application

Abtectcell™ III 0.8% antibody screening Reagent Red Blood Cells (RRBCs) are used for routine antibody screening of patient and donor samples to detect unexpected red cell alloantibodies. This reagent is validated for direct addition into BioVue™ and DiaMed™ CAT systems.

Catalogue No.

22450201

22450205

Pack size

3 x 10mL

(3 x 10mL) x 5 kits

At present, this product is available to Australian customers only.

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Abtectcell™ III 0.8% C

Reagent Red Blood Cells

Seqirus Abtectcell™ III 0.8% C is a three-cell Group O red cell panel for use in detecting unexpected alloantibodies.

Application

Abtectcell™ III 0.8% C antibody screening Reagent Red Blood Cells (RRBCs) are used for routine antibody screening of patient and donor samples to detect unexpected red cell alloantibodies. This reagent is validated for direct addition into BioVue™ and DiaMed™ CAT systems.

Catalogue No.
82450201

Pack size
(3 x 10mL)

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Abtectcell™ III 3%

Reagent Red Blood Cells

Seqirus Abtectcell™ III 3% is a three-cell Group O red cell panel for use in detecting unexpected alloantibodies.

Application

Abtectcell™ III 3% antibody screening Reagent Red Blood Cells (RRBCs) are used for routine antibody screening of patient and donor samples to detect unexpected red cell alloantibodies. This reagent is validated for use by tube technique, as well as being suitable for use with BioVue™ CAT system.

Catalogue No.

02420201

02420205

Pack size

3 x 10mL

(3 x 10mL) x 5

At present, this product is available to Australian customers only.

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Abtectcell™ III 3% C

Reagent Red Blood Cells

Seqirus Abtectcell™ III 3% C is a three-cell Group O red cell panel for use in detecting unexpected alloantibodies.

Application

Abtectcell™ III 3% C antibody screening Reagent Red Blood Cells (RRBCs) are used for routine antibody screening of patient and donor samples to detect unexpected red cell alloantibodies. This reagent is validated for use by tube technique, as well as being suitable for use with BioVue™ CAT system.

Catalogue No.
82420201

Pack size
(3 x 10mL)

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Catalogue No.
01901371

Pack size
1 x 10mL

AHG Control Cells 3%

Reagent Red Blood Cells

Seqirus AHG Control Cells 3% are pooled Group O RhD positive red cells sensitised with human monoclonal IgG Anti-D for the confirmation of antiglobulin activity.

Application

AHG Control Cells 3% Reagent Red Blood Cells (RRBCs) are routinely used to confirm the activity of the Anti-Human Globulin (AHG) reagent, ensuring that it has not degraded or been neutralised by poor washing. This reagent is validated for use by tube technique.

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Catalogue No.
06650501

Pack size
1 x 2mL

Cord Cells 3%

Reagent Red Blood Cells

Seqirus Cord Cells 3% are pooled Group O RhD positive cord cells for use in confirming the presence of anti-i in an antibody identification procedure.

Application

Cord Cells 3% antibody identification Reagent Red Blood Cells (RRBCs) are used in association with CSL Phenocell™ for the identification of antibody specificity. This reagent is validated for use by tube technique, as well as being suitable for use with BioVue™ CAT system.

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SNAKE VENOM
DETECTION KIT



Catalogue No.
26530201

Pack size
11 x 5mL

Phenocell™ 0.8% B

Reagent Red Blood Cells

Seqirus Phenocell™ 0.8% B is an eleven-cell Group O red cell panel for use in identification of unexpected alloantibodies. It includes an 'RhD Negative Screening Cell Subset' for the detection of alloimmune antibodies other than anti-D.

Application

Phenocell™ 0.8% B antibody identification Reagent Red Blood Cells (RRBCs) are used for antibody identification in patient and donor samples. This reagent is validated for direct addition into BioVue™ and DiaMed™ CAT systems.

At present, this product is available to Australian customers only.

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SNAKE VENOM
DETECTION KIT



Catalogue No.
96530201

Pack size
11 x 5mL

Phenocell™ 0.8% C

Reagent Red Blood Cells

Seqirus Phenocell™ 0.8% C is an eleven-cell Group O red cell panel for use in identification of unexpected alloantibodies. It includes rare and unusual antigens and phenotypes for identification of a wide range of clinically significant alloantibodies.

Application

Phenocell™ 0.8% C antibody identification Reagent Red Blood Cells (RRBCs) are used for antibody identification in patient and donor samples. This reagent is validated for direct addition into BioVue™ and DiaMed™ CAT systems.

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DETECTION KIT



Catalogue No.
06640201

Pack size
11 x 5mL

Phenocell™ 3% A

Reagent Red Blood Cells

Seqirus Phenocell™ 3% A is an 11-cell Group O red cell panel for use in identification of unexpected alloantibodies. It includes an 'RHD Negative Screening Cell Subset' for the detection of alloimmune antibodies other than anti-D.

Application

Phenocell™ 3% A antibody identification Reagent Red Blood Cells (RRBCs) are used for antibody identification in patient and donor samples. This reagent is validated for use by tube technique, as well as being suitable for use with BioVue™ CAT system.

At present, this product is available to Australian customers only.

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Catalogue No.
16640201

Pack size
11 x 5mL

Phenocell™ 3% B

Reagent Red Blood Cells

Seqirus Phenocell™ 3% B is an 11-cell Group O red cell panel for use in identification of unexpected alloantibodies. It includes an 'RHD Negative Screening Cell Subset' for the detection of alloimmune antibodies other than anti-D.

Application

Phenocell™ 3% B antibody identification Reagent Red Blood Cells (RRBCs) are used for antibody identification in patient and donor samples. This reagent is validated for use by tube technique, as well as being suitable for use with BioVue™ CAT system.

At present, this product is available to Australian customers only.

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Phenocell™ 3% C

Reagent Red Blood Cells

Seqirus Phenocell™ 3% C is an eleven-cell Group O red cell panel for use in identification of unexpected alloantibodies. It includes rare and unusual antigens and phenotypes for identification of a wide range of clinically significant alloantibodies.

Application

Phenocell™ 3% C antibody identification Reagent Red Blood Cells (RRBCs) are used for antibody identification in patient and donor samples. This reagent is validated for use by tube technique, as well as being suitable for use with BioVue™ CAT systems.

Catalogue No.
86640201

Pack size
10 x 5mL

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Revercell™ 0.8%

Reagent Red Blood Cells

Seqirus Revercell™ 0.8% contains pooled human RhD negative red cell suspensions, one vial containing Group A₁ cells and one vial Group B red cells for the detection of ABO blood group antibodies.

Application

Revercell™ 0.8% reverse grouping Reagent Red Blood Cells (RRBCs) are used for routine ABO blood grouping by detection of ABO blood group antibodies in plasma/serum. This reagent is validated for direct addition into BioVue™ and DiaMed™ CAT systems.

Catalogue No.	Pack size
22640201	2 x 10mL
22640205	5 x (2 x 10mL)

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Revercell™ 3%

Reagent Red Blood Cells

Seqirus Revercell™ 3% contains pooled human RhD negative red cell suspensions, one vial containing Group A₁ cells and one vial Group B red cells for the detection of ABO blood group antibodies.

Application

Revercell™ 3% reverse grouping Reagent Red Blood Cells (RRBCs) are used for routine ABO blood grouping by detection of ABO blood group antibodies in plasma/serum. This reagent is validated for use by tube technique, as well as being suitable for use with BioVue™ CAT system.

Catalogue No.	Pack size
02490201	2 x 10mL
02490205	5 x (2 x 10mL)

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REAGENTS

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DETECTION KIT



Catalogue No.	Pack size
08710201	4 x 6mL
08710205	5 x (4 x 6mL)

Securacell™

Quality Control System

Seqirus Securacell™ is a four sample, quality control system for immunohaematology laboratories, designed to control, standardise and validate all routine tests. These tests include blood grouping, antibody screening, antibody identification and antibody titres. Securacell is designed to simulate, behave and be processed as a routine patient sample.

Securacell™ includes the patented KODE™ CA (Carbohydrate Antigen) technology that provides Group A_{weak} and B_{weak} cells, allowing users to measure the accuracy, precision and sensitivity of laboratory tests in clinical practice

Application

Securacell™ is designed to simulate a patient sample and be tested in parallel with routine patient samples. This reagent is validated for use by tube, tile and microplate techniques, and direct addition into BioVue™ and DiaMed CAT systems.

Seqirus Securacell™ has seven primary purposes:

1. ABO RhD Blood Grouping Control
2. Antibody Screening and Identification Control
3. Antibody Titre Standard
4. ABO Analytical Sensitivity Control
5. Routine Process Control for Manual and Automated Systems
6. Replicate Testing Control
7. Competency Assessment Control

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Catalogue No.	Pack size
08840201	2 x 6mL
08840205	5 x (2 x 6mL)

Securacell™ Light

Quality Control System

Seqirus Securacell™ Light is a two sample, quality control system for immunohaematology laboratories, designed to control, standardise and validate all routine tests. These tests include blood grouping, antibody screening, antibody identification and antibody titres. Securacell™ Light is designed to simulate, behave and be processed as a routine patient sample.

Securacell™ Light includes the patented KODE™ CA (Carbohydrate Antigen) technology that provides Group A_{weak} and B_{weak} cells, allowing users to measure the accuracy, precision and sensitivity of laboratory tests in clinical practice

Application

Securacell™ Light is designed to simulate a patient sample and be tested in parallel with routine patient samples. This reagent is validated for use by tube, tile and microplate techniques, and direct addition into BioVue™ and DiaMed CAT systems.

Securacell™ Light has six primary purposes:

1. ABO RhD Blood Grouping Control
2. Antibody Screening and Identification Control
3. ABO Analytical Sensitivity Control
4. Routine Process Control for Manual and Automated Systems
5. Replicate Testing Control
6. Anti-D Standard

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\(IgM\)](#)[Epiclone™-2 Anti-D
\(IgM/IgG\)](#)

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Epiclone™-2 Anti-D (IgM)

Monoclonal Grouping Reagent

Seqirus Epiclone™-2 Anti-D (IgM) contains human monoclonal IgM antibodies to detect the presence of RhD positive red blood cells.

Application

Epiclone™-2 Anti-D (IgM) monoclonal grouping reagent is used for routine RhD typing of red blood cells using direct techniques and is validated for use by tube, tile and microplate techniques.

Catalogue No.

27721305

27721301

Pack size

5 x 10mL

250 x 10mL

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GLOBULIN REAGENTS

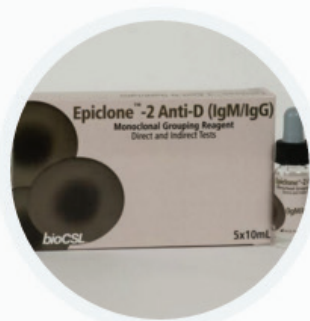
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RHD REAGENTS

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Epiclone™-2 Anti-D (IgM/IgG)

Monoclonal Grouping Reagent

Seqirus Epiclone™-2 Anti-D (IgM/IgG) contains a blend of human monoclonal IgM and IgG antibodies to detect the presence of RhD positive red blood cells.

Application

Epiclone™-2 Anti-D (IgM/IgG) monoclonal grouping reagent is used for routine RhD typing of red blood cells using both the direct and indirect techniques and is validated for use by tube, tile and microplate techniques.

Catalogue No.

23111305

23111301

Pack size

5 x 10mL

250 x 10mL

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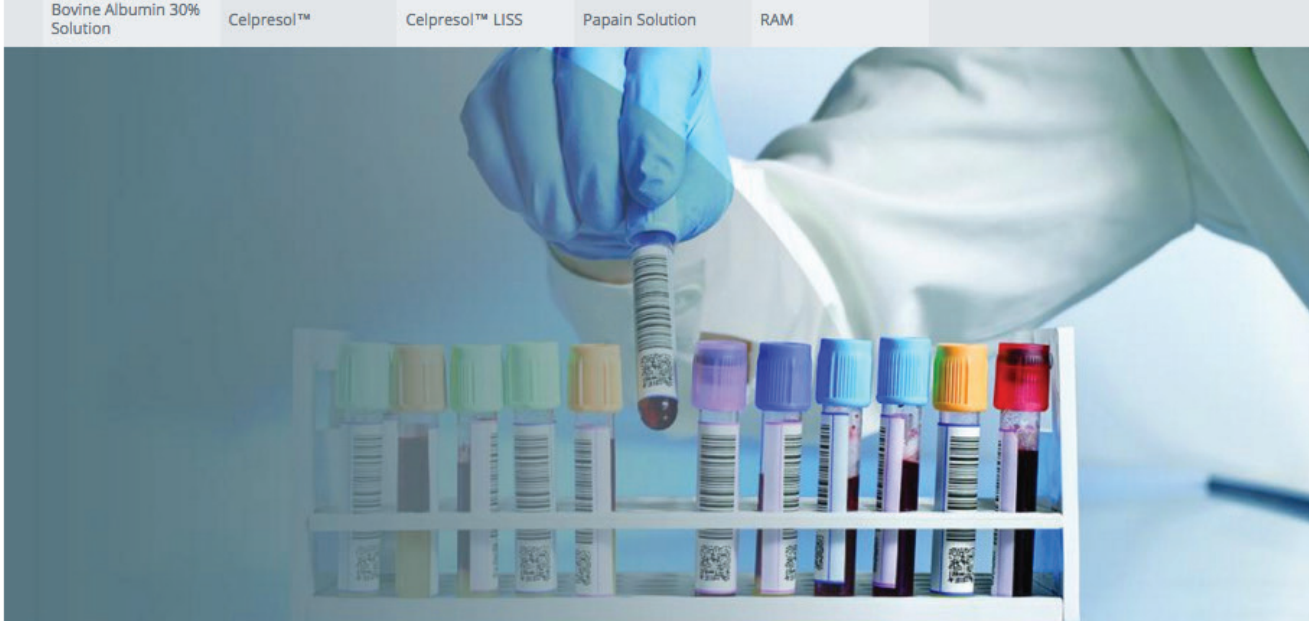
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Bovine Albumin 30% Solution	Celpresol™	Celpresol™ LISS	Papain Solution	RAM		



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Catalogue No.
06701305

Pack size
5 x 10mL

Bovine Albumin 30% Solution

Seqirus Bovine Albumin (BA) 30% solution contains albumin derived from Fraction V of adult bovine donor sera. It is formulated to contain dimers and polymers and does not contain caprylate (caprylic acid), a known cause of serological false positive reactions.

Application

Bovine Albumin 30% Solution is used in tube technique to enhance the agglutination of red blood cells in various antibody detection and compatibility testing techniques, and is used in reagent potency testing as an antibody diluent.

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Celpresol™

Red Cell Preservative Solution

Seqirus Celpresol™ is a specially formulated isotonic solution for the preservation, suspension and resuscitation of red blood cells.

Application

Cepresol™ red cell preservative solution is used for the storage of donor and patient red blood cells and the suspension of RRBCs for use in in vitro blood grouping and antibody detection tests.

Catalogue No.
06332301

Pack size
1 x 500mL

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Celpresol™ LISS

Red Cell Preservative Solution

Seqirus Celpresol™ LISS is a specially formulated isotonic solution for the preservation and suspension of red blood cells.

Application

Cepresol™ LISS red cell preservative solution is used for the suspension and preservation of 0.8% donor and patient red blood cells in CAT systems and the suspension of RRBCs for use in in vitro groupings and antibody detection tests.

Catalogue No.
26331701

Pack size
1 x 50mL

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Papain Solution

Seqirus Papain Solution (Activated Lyophilised) is a freeze dried preparation of Papain (proteolytic enzyme) used to treat red blood cells.

Application

Papain Solution is used to enhance the sensitivity of antibody detection tests and remove protein based antigens (Duffy and MNS). This reagent is validated for use by tube, tile and microplane technique, as well as being suitable for use with BioVue™ and DiaMed™ CAT systems.

Catalogue No.
02310801

Pack size
1 x 3mL

Papain Solution

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CERTIFICATES OF ANALYSIS



PRODUCTS

ABO REAGENTS

ANTI-HUMAN
GLOBULIN REAGENTS

PHENOTYPING
REAGENTS

REAGENT RED
BLOOD CELLS

RHD REAGENTS

SUPPLEMENTARY
REAGENTS

SNAKE VENOM
DETECTION KIT



RAM

LISS Additive

Seqirus RAM (Rapid Antibody Medium) is a specially formulated Liss additive designed to create a low ionic strength environment, which increases the rate of antibody uptake, therefore decreasing the incubation time (from 30 to 10 minutes).

Application

TAM is used for antibody screening, antibody identification and crossmatching, and is validated for use by tube and microplate technique, as well as being suitable for use with BioVue™ CAT system.

Catalogue No.	Pack size
01091305	5 x 10mL
01091301	100 x 10mL

RAM

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SNAKE VENOM
DETECTION KIT

Snake Venom
Detection Kit (SVDK)



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SNAKE VENOM
DETECTION KIT



Catalogue No.
03100201

Pack size
3 x tests

Snake Venom Detection Kit (SVDK)

Seqirus SVDK is a rapid, sandwich enzyme immunoassay used to immunotype the venom involved in clinically significant snake envenomation and assist clinicians in selecting the most appropriate monovalent antivenom therapy.

SVDK Components:

- Three vials of Yellow Sample Diluent (any venom sample must be mixed in the diluent, one vial for each test).
- Three cotton swabs for venom sampling (used to swab the bite site, one for each test).
- Three test strips, the main component of the assay (one for each test).
- One strip holder to assist with washing the strip and ensure the correct orientation of the test strip (to be reused in all three tests).
- One vial of Chromogen, the reagent added during each test (to be reused in all three tests).
- One vial of Peroxide, the reagent added during each test (to be reused in all three tests).
- Product Leaflet.

Application

The SVDK is used for in vitro detection and immunotyping of snake venom at the bite site, in urine, blood or other bodily tissues in cases of snakebite in Australia and Papua New Guinea (PNG). The kit detects the common Australian and PNG elapid venoms and categorises them into one of the five main medically important snake immunotypes: Tiger, Brown, Black, Death Adder, and Taipan.

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REGULATIONS

IMMUNOHAEMATOLOGY REGULATORY

Immunohaematology involves the diagnostic testing of a life saving therapeutic product – blood – and Seqirus is committed to meeting and exceeding regulatory compliance requirements.

Principles of Quality Control and Quality Assurance

Quality Control (QC) involves the management of the testing process. It includes controlling the testing environment to ensure that tests are reproducible, accurate and sensitive. QC of reagents should be a regular part of immunohaematology laboratory testing and should encompass tests for avidity, specificity and sensitivity.

While reagent QC is vital, it will not control and monitor all aspects of the testing process. For QC to be effective, it should be capable of detecting, monitoring and correcting all potential errors and be an integral part of a managed Quality Assurance (QA) system.

QA involves the management, monitoring and control of the entire process of providing a service. In blood transfusion, this includes all of the processes from the initial medical decision to transfuse and the collection of the sample, through to the final outcome of transfusion. QA is a control, review and action process and should be integrated into medical and laboratory policy. QA should also involve participation in an external QA programme to allow laboratory performance to be compared and benchmarked with other external institutions.

RELATED SITES

THERAPEUTIC GOODS ADMINISTRATION (TGA)

NATIONAL ASSOCIATION OF TESTING AUTHORITIES AUSTRALIA (NATA)

US FOOD AND DRUG ADMINISTRATION (FDA)

ANTIGEN COMPOSITION SHEETS

INTERNATIONAL ORGANIZATION OF STANDARDIZATION (ISO)



RESOURCES

IMMUNOHAEMATOLOGY RESOURCES

Information supplied is intended for use by medical professionals who want to know about more an Immunohaematology product.

There are a number of international organisations that represent individuals and institutions involved in immunohaematology, blood banking and transfusion medicine.

Broadly speaking they aim to:

- Improve health through the advancement of knowledge surrounding immunohaematology, blood banking and transfusion medicine;
- Promote improved industry standards by developing and delivering programs and services to optimise patient and donor care and safety, as well as setting of guidelines and standards in key areas of transfusion practice to aid in accreditation;
- Promote interest in research into blood transfusion medicine by collaborating with international and regional societies; and
- Increase public awareness of the importance of voluntary blood donation.

RELATED SITES

AUSTRALIAN RED CROSS BLOOD SERVICE (ARCBS)

NATIONAL BLOOD AUTHORITY (NBA)

AUSTRALIAN AND NEW ZEALAND SOCIETY OF BLOOD TRANSFUSION (ANZSBT)

AUSTRALIAN INSTITUTE OF MEDICAL SCIENTISTS (AIMS)

NEW ZEALAND BLOOD SERVICE (NZBS)

ROYAL COLLEGE OF PATHOLOGISTS OF AUSTRALASIA (RCPA)

INTERNATIONAL SOCIETY OF BLOOD TRANSFUSION (ISBT)

AMERICAN ASSOCIATION OF BLOOD BANKS (AABB)

AMERICAN RED CROSS

SNAKE VENOM DETECTION KIT (SVDK)

Useful resources that will assist you with snakebite management.

Seqirus has developed a 3-Step Snakebite Management poster set to promote safe and effective treatment for snakebite. The posters are designed to increase the knowledge about snakebite management by providing:

- A step-by-step guide for snakebite first aid;
- Guidelines on how to safely and accurately identify a snake in a medical situation; and
- Medical management of the clinical signs of envenomation.

SNAKEBITE MANAGEMENT POSTER SET

The posters also contain tips and additional information for snakebite, as well as photographs of snakes of medical importance in Australia and Papua New Guinea.



View the snake venom detection kit training video below.

SVDK COMPETENCY TEST AND SNAKEBITE MANAGEMENT QUIZ

Seqirus has developed SVDK Competency Tests and a Snakebite Management Quiz to aid competency assessment of staff who may be required to use the SVDK or encounter snakebite in real clinical situations. The competency tests and quiz are designed to be completed electronically and answer sheets and posters can be requested by emailing us at ih@seqirus.com.

DOWNLOADS:

 [SVDK QUIZ](#)

 [COMPETENCY TEST 1](#)

 [COMPETENCY TEST 2](#)




Seqirus
A CSL Company

CONTACT

HEAD OFFICE

63 POPLAR ROAD
Parkville VIC 3052 Australia
 Phone: 1800 008 275
 Email: lh@seqirus.com

AUSTRALIA + NEW ZEALAND

Allen Bollands
 IH Business Director
 Phone: +61 3 9389 2168
 Mobile: +61 423 943 600
 Email: allen.bollands@seqirus.com

Cheng Ong
 Scientific Applications & Service Manager
 Phone: +61 3 9389 1000
 Mobile: +61 412 688 370
 Email: cheng.ong@seqirus.com

Craig Cox
 Key Account Manager – NSW, QLD
 Phone: +61 2 9671 5977
 Mobile: +61 438 717 327
 Email: craig.cox@seqirus.com

Claire Grattidge
 Key Account Manager – TAS, VIC East
 Phone: +61 3 9389 1674
 Mobile: +61 428 591 604
 Email: claire.grattidge@seqirus.com

James Pistemalis
 Key Account Manager – ACT, NT, VIC West
 Phone: +61 3 9389 1915
 Mobile: +61 458 315 961
 Email: james.pistemalis@seqirus.com

Natalie Caldwell
 IH Customer Service and Support Coordinator
 Phone: +61 3 9389 4987
 Mobile: +61 476 825 169
 Email: Natalie.caldwell@seqirus.com

Maria Stone
 IH Applications Specialist/Key Account Manager
 New Zealand
 Email: maria.stone@seqirus.com

INTERNATIONAL DISTRIBUTORS

HONG KONG

Primal Chemical Co. Ltd.
 Phone: +852 2343 3212
 Mobile: +852 2797 8595

MALAYSIA

United Italian Trading (M) Sdn Bhd
 Phone: +60 3 7955 2388
 Fax: +60 3 7955 6388

PHILIPPINES

Medical Center Trading Corporation
 Phone: +63 2631 1715, +63 2631 9357
 Fax: +63 2631 7869

SRI LANKA

S J Enterprises (Pvt) Ltd.
 Phone: +94 11 250 6642, +94 11 250 6644
 Fax: +94 11 471 6680, +94 11 250 6598

THAILAND

Science Tech Co. Ltd.
 Phone: +66 2 285 4101
 Fax: +66 2 285 4856

VIETNAM

Tri Duc Medical Equipment Company Limited
 Phone: +84 8 3931 4937, +84 8 3931 3228
 Fax: +84 8 3931 4955