



ISIS Vision

v1.00.0023 January 2009

Another **FREE** download for ISIS Vision users!

This version contains the following:

1. Support for the 2009 editions of Complete Repertory

see http://www.miccant.com/isisvision/rep_complete.shtml for details

2. Support for the ISIS Digital Remedy Library

See <http://www.miccant.com/digitalrx/> for details

Both of the above are chargeable options for the ISIS Vision system.

Substantive enhancements that have been made to ISIS.

1. You can now set a clipboard to be the default clipboard that all rubrics are taken into (i.e. not always Clipboard 1) by using either the Right click button of the mouse on the clipboard you wish to be the default or you can press Shift and Left click of the mouse together on the clipboard (useful for Mac users!).

A border is displayed around the clipboard you have changed to indicate it is the new default. Then if you double click any rubric it will be taken directly into the highlighted clipboards.

You can make more than one clipboard active at once and furthermore you can change the active / default clipboards as you go along, useful if you're trying different repertorisations, and any rubrics clicked will go into the active clipboards. Furthermore you can set the preferences individually in each clipboard.

2. We have made a slight change to the way that author data is displayed when you click on a remedy in the repertory. Now you should right click a remedy when viewing the repertory to see author details or alternatively you Mac users can press the Shift key and click the mouse at the same time.

3. When using the Hierarchical repertory view, changing chapters after using the new Repertory button on the bottom of the screen works correctly at all times.

4. Saved cases containing 'combined' rubrics are now correctly displayed when re-opened.

5. In the new Patients screens:

- a. If you click New Consultation, ISIS will now ask if you want to copy rubrics from the previous consultation. This allows you to work more easily with the previous repertorisation

- b. German language users reported a problem whereby choosing a frequency of "drei... taglich" caused a problem in subsequent repertorisations. No longer!

6. An extra (unwanted) number was being copied whenever a repertory rubric was copied to the Windows Clipboard. Now it isn't.

7. Clicking on the white space beneath clipboard C10 caused problems. Now it doesn't.

8. When copying rubrics to the Windows clipboard **formatted** rubrics and remedies are now copied. You can copy rubrics from the main Repertory Browse display or any Clipboard. Changing your Preferences on the clipboards now works correctly in all situations.

9. The scroll bar on the repertorisation chart no longer blinks

10. The Backup utility now saves all images stored in the \cases\ and \caseimages\ folders

11. The text display of the options on the 'Wizard' have been improved to aid readability on most screens
12. If you click on the cross reference symbol when using Complete Repertory, the first rubric in the list is now automatically highlighted for you.
13. We have improved the handling of cross references in the Complete Repertory so that the symbol does not get displayed unless there are actually cross references for a rubric.
14. Improved materia medica word searching:

Performance improvements have been made when using the Synonyms and/or Stemming settings when searching for words.

To achieve these performance improvements we needed to re-create the file of Synonyms ISIS uses (file name XREF.DAT) and this updated file version has been included in this release. It will overwrite the existing xref.dat file – therefore if you have made significant amendments to this file take a secure copy before installing this release and then restore it back afterwards.

Previous Upgrades

v1.00.0022 August 2008

We decided to release an improvement to the new Patient Records facility!

Now you can Print out patient details and also print any associated consultation details (although note you must print each consultation individually).

This download corrects a few niggles that were introduced into ISIS recently:

1. If a rubric is highlighted while browsing the repertory in normal view – if you then switch to hierarchcial view the rubric position is maintained and not lost
2. A glitch in Thematic searching has been corrected
3. A message that is displayed when a case is opened has been removed
4. Searching using the hierarchic view in German for Angst or Anoerexia did not position correctly. Now it does.
5. Some spelling mistakes have been corrected in the Meditative Repertory

v1.00.0021 June 2008

This is a substantive **FREE** download that provides new features, corrects bugs and provides a revised and improved Patient Records facility. Please take time to read these Release Notes.

Improvements made in previous downloads not contained in the ISIS Manual are explained after those introduced in this Release 21 immediately following.

Improvements in v1.0021

1. After any repertory search or from a clipboard or from a repertorisation chart you can now drag a rubric onto a new button at the bottom of the screen and this will automatically open the repertory and position it to that exact rubric in the repertory
2. You can switch between Repertory 'search as you type' and Heirarchical views and the same rubric position is now maintained. However a rubric must be highlighted in order for ISIS to remember the location

3. If you right click on a **clipboard** it is now marked as selected. Thereafter if you double click any rubric or press the ENETR key with a rubric highlighted the rubric is copied into the marked clipboard. (and not CB1)

4. If a rubric is highlighted in a Repertorisation Chart and you click Print the rubric highlight is no longer printed. Also you can now click to un-highlight a rubric on the rep chart

5. Various speed improvement have been made – e.g. when changing repertories, or when changing chapters in repertories

6. After a MM word search when you click on the Remedies icon to see the leading rx the count displayed for each remedy is now the total number of times that remedy has been found in all MM's.

German language specific

7. Umlauts can now be used for finding rubrics in the repertory

8. Repertory searching now correctly finds all stems of German words – eg search for schüchtern now finds Schüternheit

9. You can now also type in ss instead of the German language character (or vice versa) and ISIS will search and find all matches.

10. Users of Complete Repertory 2007 Deutsch can now use a preference to see the English rubric translations alongside each German rubric at all times

Enhanced Patient Records system

Significant performance improvements have been achieved by closely integrating the patient screens with ISIS itself. Additional data fields have been added to both patient and visit screens

Repertorisations are now automatically stored whenever you move from patient screens to repertorise and vice versa.

Patient Records System

This can no longer be accessed by clicking in the Miccant Control Centre. Now you start Patient records by clicking a new button on the ISIS toolbar:



Patients

Patient record - new fields added:

Number – available for use as an additional identification number e.g. social security number, identity card number, driving license number etc

Occupation – free form text field

Diagnosis – 3 free form text fields for you to record the chief complaints or main diagnoses

The screenshot shows the 'Case & Visits Dialog' window. At the top, there is a 'Search' button. Below it is a table with columns 'Last Name', 'First Name', and 'ID'. The table contains two rows: 'Billy Phelps' with ID '1' and 'Sue Amatt' with ID '2'. To the right of the table is a form for patient details, including fields for Name (Billy Phelps), Address (34 Radiotown Road, London, N1 5RD), Phone (0208 123 1245), Cell/Mobile, Email, Sex (Male), Dob (29/04/1992), Age (16:0), Number, and Occupation (Student). Below the form is a 'Notes' field containing the text 'Referred by local doctor due to lack of success with standard medications'. At the bottom right, there is a 'Consultations' table with columns 'Date', 'Remedy', and 'Potency', containing one row: '21/04/2008', 'Sul-ac', '30c'. At the bottom of the window are several buttons: 'Create New Patient', 'Save Patient', 'Delete Patient', 'New Consultation', 'View/Edit Consultation', and 'Delete Consultation'.

Although ISIS will ask you if you want to save any amended patient information there is now a new **Save Patient** button that you can use to record any changes made.

Anonymity

To preserve patient anonymity please type in default characters in place of First and Last Name. Each patient is automatically assigned a unique patient Id so that you can subsequently locate them by this number.

Finding Patients

The Search button at the top of the Patients screen allows you to search patient records in one of four ways:

The screenshot shows a 'Search' dialog box with a search input field. Below the field are four radio button options: 'Unique ID' (selected), 'Last Name', 'First Name', and 'Number'. At the bottom of the dialog are 'Search' and 'Close' buttons.

If you record your patient records anonymously then use the system allocated ID number.

Alternatively use the Number field to search – ideal if you recorded Identity Card number or Social Security number in this field

Patient Visits/Consultations screens

New fields added

Confidence – record the confidence you have in your prescription

Hering – record the level and phase/miasm of the patient's deepest level of illness at this visit. This allows you to track the progress of their illness at each visit according to a modern understanding of Hering's Laws.

Rep Chart Image – if you repertorise form this visit ISIS will automatically store an image of the repertorisation chart in this field. Then when you next access this visit click on the image to enlarge and see a quick rep chart

Case File – as ISIS now automatically saves the repertorisation rubrics for you, this field shows you the location and file name of the stored details. Cases are saved in the following format:

Patient Id + First Name + Last Name + VisitDate.cdt

e.g.

25.Bert.Glancing.21042008.cdt

Amendment

The image field you can associate with the visit has been re-located to the top right of the screen.

Integration with ISIS

If you return to ISIS from an active Visit screen then ISIS will automatically save any repertorisation for you and associate it with the visit when you return to the Patients screens.

Prior Versions Release Notes

New provings!

Volume 6 with 21 new provings is now available. This contains the provings of:

Tortoise ~ Bluebird ~ Positronium ~ Camel's Milk ~ Wolf's Milk ~ Ginkgo biloba ~ Sea anenome ~ Giant Green Sea Anenome ~ Kaki Persimmon tree ~ Cup lichen ~ Goldfish ~ Cannabis indica ~ Cadmium ~ Cactus grandiflorus ~ Bath cross spring water ~ Ayahuasca ~ Arenerea rubra ~ Common Columbine ~ Eaglewood Tree ~ Sparrow ~ Peacock

Look under the MM tab and scroll down to Provings Vol 6 to access

Complete Repertory 2008 English

This new edition for the Complete was released with ISIS Vision 1.0019 and later.

1. Instead of just 1 author being shown for a remedy, now the details of every author that suggested a repertory addition, and also the publication the suggestion appeared in, are available!

absent-mindedness, ☉ (274) **ACON**, **ACT-SP**, adam²²²,
 adlu¹⁴⁹, aego-p³²⁷, aesc⁵⁸, aeth¹¹¹, agar¹¹¹, ← This symbol = multiple sources
 agath-a²⁶⁵, agki-p¹²⁰², **AGN**, ads¹³³, alco¹¹⁹, ←
ALCO-S, **ALL-C**, **ALUM**, alum-p⁵⁸, alum-sil⁵⁸,
 ambr¹¹, **AMC**, am-m³⁰, **ANAC**, andro²²², **ANG**

absent-mindedness:
 Semecarpus anacardium (Anacardium orientale), Marking Nut
Hahnemann, Samuel (1)
The Chronic Diseases, their Specific Nature and Homoeopathic Treatment
 1845
Lilienthal, Samuel (11)
Homoeopathic Therapeutics
Boenninghausen, Clemens von (5)
Boenninghausen's Therapeutic Pocket Book for Homoeopathic Physicians
 ← Here for **Anac** in **Absentminded**, you can see this was originally listed by Hahnemann and included by Boenninghausen and Lilienthal

carc-s¹, carc-sil¹, carc-b¹, carc-fa¹, **CANNI**,
 cann-s¹, **CANTH**⁵, caps⁵⁸, carb-ac⁵⁸, carc¹, **CARL**

2. Over **76** new remedies have been added into the repertory. Here they are listed with their abbreviations (as used in the repertory) and their comon names:

Birds

Sia-c : Mountain **Bluebird**, Diom-e : Wandering **Albatross**, Ard-h : Great Blue **Heron**, Bubo-v : Great **Horned Owl**, Tito-a : **Barn Owl**, Corv-s : House **Crow**, Bute-j : Red-tailed **Hawk**,

Insects, Butterflies, Scorpions

Tity-s : **South American scorpion**, Graphi-a : **Tailed Jay Butterfly**, Gryl-a : Field **Cricket**, Centr-s : **Durango Scorpion**, Tity-t : **Trinidad black scorpion**, Hopl : **Dung Beetle**

Mammals

Ratt-r : Black **Rat**, Geoc-s : **Tortoise**, Urin : **Urine**, Testos : **Testosterone**, Coenz-q : **Coenzyme q**, Heparin sulphate : **Polysaccharide**

Sea Creatures

Toxop-p, **Flower Urchin**, Acan-p : Crown of thorns **Starfish**, Trach-d : Greater **Weever Fish**, Antho-x : Giant green sea **Anenome**

Plants and Trees

Ros-ca-a : **Dog Rose** Cultivar without thorns, Ros-g : French Rose, **Rose of Provence**.
 Melal-l : Moonah. **Dryland Tea Tree Oil**, Sop-m : **Kowhai Tree**, Telo-s : **New South Wales Waratah** Age-a : **White Snakeroot**, Piloc-m : **Jaborandi**, Osmu-r : **Royal Fern**, Sals-t : **Tumbleweed**, Nico-r : Nelson's horsenettle. Mapacho. **Shaman's tobacco**, Tere-l : **Larch turpentine**, Pter-a : **Bracken**. Coarse fern, Suth-f : **Cancer Bush**, Paul-s : **Guarana**, Bacch-a : **Carqueja**, Unc-t : **Cat's Claw**, Alte-r : **Khaki Weed**, Melal-a : **Narrow leaved tea tree**, Jug-n : **Black Walnut**, Arist-s : **Virginia Snakeroot**, Paul-p : **Paullinia shrub – root**, Nitrob : **Oil of Mirbane**, Iris-g : **Bearded Iris**, Kino : **Eucalyptus Gum**

Drugs and Chemicals

Insulin, Cisplat : Platinum based **Chemotherapy drug**, Clomiph : **Estrogen** receptor modulator, Dapson : **Leprosy treatment drug**, Ciprof : **Cipro**. Synthetic antibiotic, Saxit : Saxitoxin. **Chemical weapon**, Hepatit-b : **Hepatitis b vaccine**, Glatir : Copaxone **drug for multiple sclerosis**, Anti-tetox : **Tetanus**, Sulpha-c, Methyl-p-h : **Ritalin**, Cod-n : **Codeine**

Minerals

Jade : **Jade**, Thiam-hy : **Thiaminum hydrochloricum**, Lith-f : **Lithium fluoricum**, Stront-m : **Strontium muriaticum**, Alum-tory : Tory **Clay**, Emer : **Emerald**. Green beryl, Bism-n : **Bismuth subnitricum**, Bath aqua : **Bath Cross spring water**, Tun-aq : **Tunbridge Wells Water**, Cinis-p : **Ash from Etna volcano**

Other energies

Ion-rad : **Ionized radiation**, B-ray : **Beta particles**, A-ray : **Alpha particles**, G-ray : **Gamma Rays**, Carb-f : Buckyballs. **Carbon allotropes**, molecules

Vista Support

If you plan to run ISIS Vision with Windows Vista you need to be running ISIS Vision v1.0016 or more recent. You may also need to download and install the latest HASP dongle driver software. It is available from www.miccant.com

Registration

We have found that many of you change email addresses quite frequently and we lose track of you! Now there is a way you can keep our records up to date so we can continue to keep you advised of new upgrades and downloads.

The very first thing you will see when starting Release 16 for the first time is a prompt screen asking you to register with Miccant. If you choose to register with us then you will be connected to the web so you can fill in the form provided. Please register your details with us!

If you need to send us your details at any time in the future (e.g. you change your email address) then start ISIS as normal and then click the Help menu. The Register option is provided there also.

Clipboards

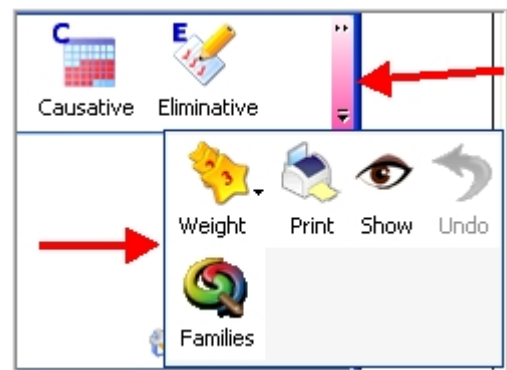
Following a Remedy Compare (Extract) you can now drag any rubric retrieved onto a clipboard for analysis (you may firstly need to re-position the display screen so you can see the clipboard)

You may also right click any rubric on any clipboard and perform a materia medica search using words contained in the rubric. e.g. if the rubric Headless is on a clipboard you can easily search all materia medica for the word Headless and see a list of all matches. This new facility can also be started if you are viewing a repertorisation or the results of a remedy compare/extraction.(simply right click on any rubric)

In previous versions there was a minimum size that a clipboard could be reduced to. In this release there still is – but we have enhanced this a little more to allow you to shrink down your clipboards even more. This is provided for those of you who like to have several clipboards open at the same time.

Beware! If you reduce the clipboards down in size then 2 things could happen:

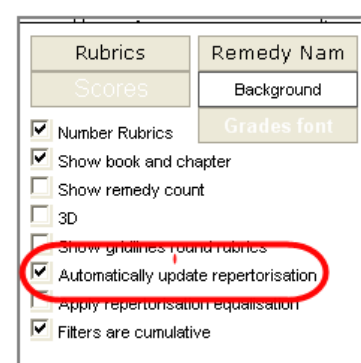
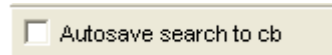
1. Not all the icons on the clipboards toolbar will be visible. When this happens ISIS displays a coloured strip at the right side of the clipboard. If you click this strip you will be able to see and choose from those icons that cannot be displayed
2. There may be insufficient space for the Preferences window for that clipboard to be displayed



We have also ensured that the size you set a clipboard is remembered by ISIS (even if you exit and re-start) so that once you have set your clipboard size ISIS will continue to use them for you.

Automatically take a materia medica search to the clipboard

After a MM search ISIS can now be set to *automatically* create a 'combined rubric' on the clipboard. Simply set this 'on' in the mm search screen and whenever you search the MM a rubric will automatically appear on clipboard 1 containing all the remedies found in all materia medicas that match your search words.



Why have we provided this? It's a convenience for those of you who analyse/repertorise directly from materia medica (rather than repertory).

Also if you use this in conjunction with the existing ISIS feature shown to the right, ISIS can automatically repertorise whenever a rubric is added to a clipboard.

So with both settings 'on', each time you perform a materia medica search an analysis chart will automatically be displayed.

Find in materia medica

We have added a new feature 'Find in materia medica' to any rubric right clicked on a Clipboard, Repertorisation Chart or Compare Chart.

This enables you to search materia medica using all or some of the words present in the highlighted rubric.

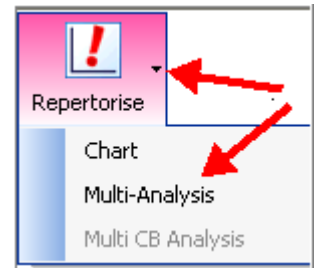
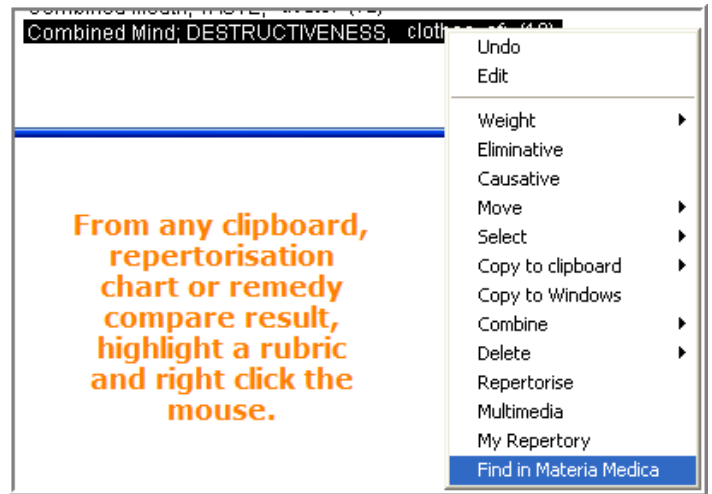
Multi-Analysis

A major new feature is the ability to see all possible repertorisation analysis types all on 1 screen.

This allows you to quickly see which remedies come through all the different repertorisation methods at a glance!

From the toolbar click the drop down arrow on the Repertorise icon and then click Multi-analysis. Alternatively press CTRL/M on the keyboard.

Clipboard 1 will then be repertorised/analysed in all possible ways and the results shown on one screen:



Totally by grade	Totally by rubrics	Weighted	Incidence	Expert	Eliminating
Bell	Bell	Bell	Bell	Tarent	Bell
Sulph	Sulph	Sulph	Sulph	Coff	Sulph
Calc	Caust	Calc	Caust	Chin	Calc
Caust	Phos	Caust	Phos	Arum-t	Caust
Chin	Tarent	Chin	Tarent	Kali-c	Chin
Nat-m	Kali-bi	Nat-m	Calc	Arg-m	Nat-m
Phos	Nux-v	Phos	Rhus-t	Merc-o	Phos
Rhus-t	Calc	Rhus-t	Kali-bi	Iris	Rhus-t
Tarent	Rhus-t	Tarent	Aur	Merc-i	Tarent
Arum-t	Aur	Arum-t	Kali-c	Graph	Arum-t
Aur	Kali-c	Aur	Ph-ac	Mez	Aur
Graph	Ph-ac	Graph	Nux-v	Ph-ac	Graph
Kali-c	Verat	Kali-c	Chin	Posit	Kali-c
Lach	Sep	Lach	Nat-m	Ail	Lach
Lyc	Con	Lyc	Verat	Am-c	Lyc
Mez	Chin	Mez	Arum-t	Bapt	Mez
Ph-ac	Nat-m	Ph-ac	Graph	Bov	Ph-ac
Am-c	Arum-t	Am-c	Lach	Carb-ac	Am-c
Ars	Graph	Ars	Lyc	Chin-ar	Ars
Coff	Lach	Coff	Mez	Croto-t	Coff
Ign	Lyc	Ign	Sep	Euph	Ign

The 6 repertorisation strategies are displayed in columns clearly showing the leading remedies in descending order for each.

You can now see at a glance which remedies come through all the different repertorisation strategies.

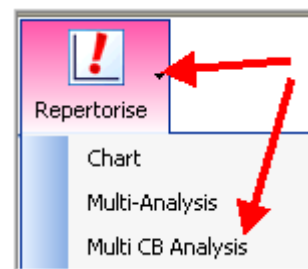
On this screen, however, you cannot see which rubrics a remedy appears in and in which grade. So you can simply click anywhere on a column and ISIS will display the full repertorisation chart for you.

If you wish to multi-analyse on clipboards other than 1 then you should firstly open the desired clipboard and then choose Multi-analysis from the Repertorise icon on that clipboards toolbar.

MultiClipboard Analysis

If you regularly place rubrics onto different clipboards so you can repertorise each separately ISIS now contains a valuable feature for you! Some homeopaths separate out Characteristic rubrics from Strange, Rare & Peculiar rubrics and from Modalities and Local symptoms. Others separate Mental, General and Physical onto separate clipboards.

Now you can see all the repertorisations of all clipboards on one screen. From the toolbar click the drop down arrow on the Repertorise icon and then click Multi-CB Analysis. All clipboards will then be analysed in the Totality analysis strategy and the results shown on one screen:



All	SR & P	Characteristic	Modalities	Locals
Sulph	Puls	Agar	Asar	Stann
Bell	Nat-m	Byt	Calc	Arg-n
Phos	Sulph	Acon	Kali-s	Sil
Puls	Nusc-v	Lach	Petr	Sulph
Calc	Plat	Op	Puls	Coc-c
Nusc-v	Calc	Sil	Zinc	Lye
Lach	Nit-ac	Ars	Agar	Ph-ac
Lye	Hell	Carb-v	Coc-c	Squil
Sil	Mez	Cic	Coff	Acon
Kali-c	Nusc-m	Hyos	Ign	Am-c
Ph-ac	Androc	Lye	Iod	Arn
Sep	Arn	Phos	Kali-c	Ars
Verat	Cann-i	Puls	Mang	Cann-s
Con	Carl	Sep	Mur-ac	Crot-h
Nat-m	Caust	Choc	Op	Ferr
Am-c	Cham	Irid	Phos	Ferr-p
Nit-ac	Coc-c	Mag-c	Sang	Ip
Agar	Irid	Mur-ac	Sil	Laur
Mez	Lach	Bell	Am-c	Led
Chin	Onos	Chin	Ars	Nit-ac
Ars	Op	Coff	Caet	Phos

All clipboards that have rubrics on them are analysed simultaneously and each shown as a column on the screen. This allows you to quickly see the remedies covering each of the clipboards.

On this screen you cannot see which rubrics a remedy appears in and in which grade. So you can simply click anywhere on a column and ISIS will display the full repertorisation chart for you for the chosen clipboard.

Hierarchical Repertory View

We have significantly improved the Hierarchical view of the repertory. Access to this view of the repertory is still by using the Hierarch icon on the toolbar (or press CTRL/H)



Mind:

+ ABRUPT (14)
+ ABSENT-MINDED (unobserving) (176)
+ ABSORBED (buried in thought) (93)
+ ABSTRACTION (76)
ABUNDANCE (1)
+ ABUSIVE (insulting) (58)
+ ACTIVITY (27)
ADAPTABILITY (1)
ADMIRATION (1)
+ ADMONITION (9)
ADOLESCENT (1)
ADULTEROUS (10)
ADVENTUROUS (1)
+ AFFABILITY (2)
+ AFFECTATION (12)
+ AFFECTIONATE (38)
AGILITY (1)
+ AILMENTS (1)

Chapters of the repertory now appear much quicker than in the previous version and there is no longer any need for ISIS to build 'templates' in order to display the repertory.

The default 'Search-as-you-Type' repertory view is intended for those who wish to see the repertory as the printed book, with 2 columns and with remedies display. The search provided helps those who are not so familiar with repertory structure and layout.

The Hierarchical view is intended for use by those familiar with repertory structure and content. It provides a single-column view of the repertory with fast access to rubrics for those who know where to look

Initially the hierarchical view displays all 'top-level' rubrics in each chapter as follows:

Note that there is a top section above the rubrics in which the chapter is displayed.

To the left of each top level rubric there is a + symbol. Clicking the mouse anywhere on this will expand this rubric and show all of its sub-rubrics on a separate screen. If a rubric does not have a + before it that indicates there are no sub-rubrics to be found for that rubric heading.

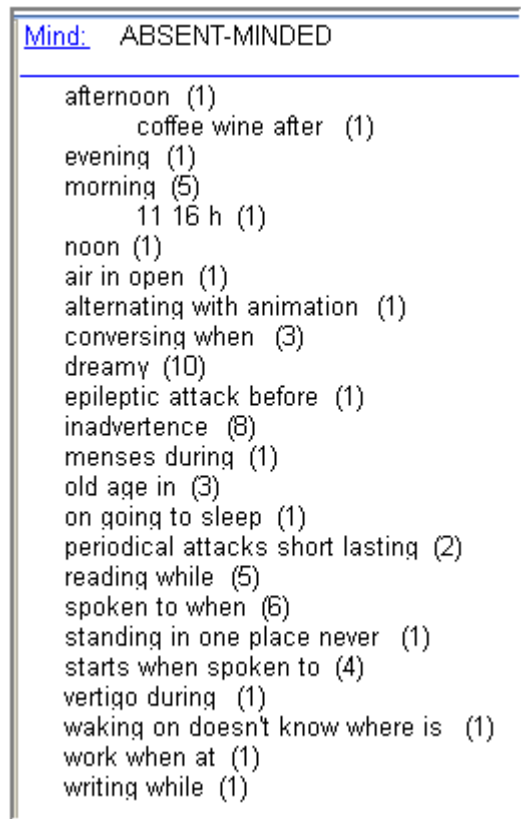
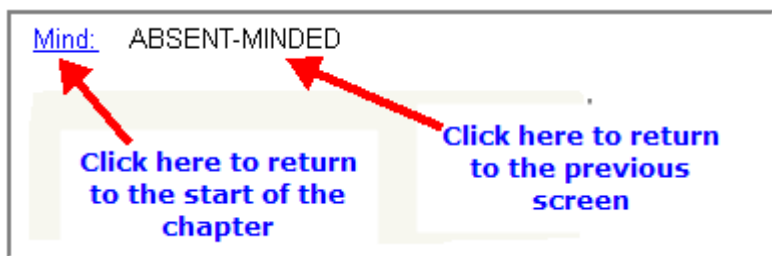
If you are using a book that has cross references you will see the usual symbol display to the right of each rubric

Although not intended for this display it is possible to switch on the display of remedies for those top level rubrics that have remedies. Displaying the remedies occupies much screen space which detracts from locating and using rubrics quickly.

Clicking to the left of any rubric that has sub-rubrics causes the screen to be refreshed to show only those sub-rubrics as follows:

This provides a concise view of all of the sub-rubrics for the chosen rubric heading.

Note that the heading area now shows both the current chapter and also the rubric heading selected. Clicking on these areas returns the display to the previous top-level screen. On this screen you can also switch on the display of remedies if so desired.



On either the top level or the sub-rubric level you can drag and drop rubrics onto clipboards as usual

You can also search for rubrics in the top level screen. Simply type in letters e.g. FEAR and ISIS will jump to that rubric heading

The use of the keyboard has been optimised to make the hierarchic view very fast in practical use. The Right Arrow key serves the same purpose as clicking the + symbol with the mouse. The Left Arrow key is the same as clicking in the header area on the chapter name to return to the previous screen. As an example if you were looking for FEAR of DEATH this is the sequence of keystrokes you would type:

FEAR

→

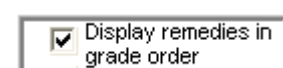
DEA

and press the ENTER key to take to clipboard 1. This provides a rapid way of moving around the repertory and taking a desired rubric to a clipboard.

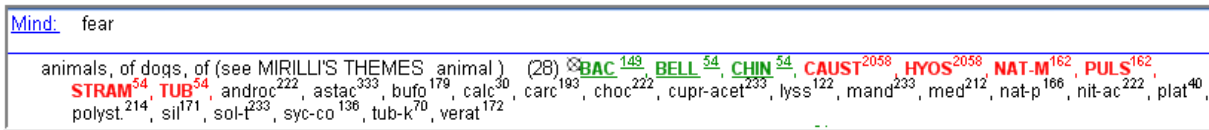
You must know the structure of your preferred repertory in order to use this approach. If using the Complete Repertory you must know that fear of dogs is actually found under the rubric FEAR, animals, of, dog. Simply searching for fear and dogs will not find the rubric in this repertory.

Grade order

We have provided a new enhancement within the Hierarchic view, namely the facility to display groups of remedies in rubrics according to their grades i.e. all grade 3 first, then all grade then all grade 1)



Click the Preferences button while viewing the repertory and this switch as shown:

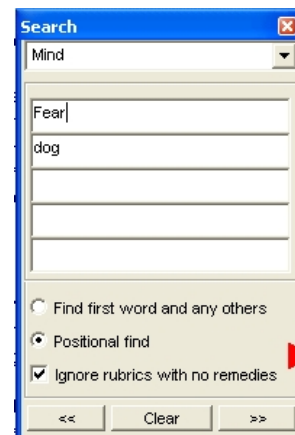


When using the Hierarchic repertory view, now, if you type something that cannot be found in the rubrics ISIS will position to a rubric that is as close as possible to the letters you type in.

Repertory 'search as you type' browsing

So that you can quickly jump to desired rubrics we have added a new setting onto the 'search-as-you-type' screen.

If you set this 'on' then ISIS will simply ignore all rubrics that have no remedies when you click the >> or << buttons



Skips over 'empty' rubrics to get you to desired rubrics quicker

Searching all the repertories for words

Word searching of all the repertories has been enhanced. The box in which you type your repertory search words now recognises (as an example):

Fear dog OR cat

By allowing you to type the OR command (instead of having to type words on the 2nd line as before) pressing the ENTER key immediately starts repertory searching (i.e. no need to press the Tab key or click the Search button with the mouse)

Repertory searching also now allows you to choose to see the results of books all together on one screen. This can be achieved in a couple of ways:

The box in which you type your repertory search words now recognises (as an example)

fear dog By All

If you decide you prefer to work this way all the time then there is a new section with the default set to 'Display results by book'. If you change the selection to 'Display all results' then, following a search, Vision will display all results together.

You can still continue to use Vision exactly as you have so far (if you prefer) by leaving the setting as 'Display results by book'.

Repertories that have no entries in them for your search words are now displayed in italics.

Pressing the 'spacebar' key toggles the display of remedies on and off.

Backup/Restore

Vision will now ask if you want it to search your entire hard disk looking for case repertorisations to backup (not simply the \cases\ folder). Confirmation messages are now displayed during Backup and Restore

Materia Medicas

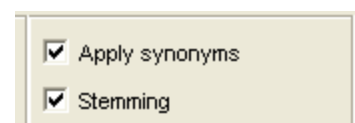
The display of materia medicas books has been improved. Previously you could only change the size of text in a displayed book – not the font itself. Click the little tick off 'Display book sin original format' and you can now choose your own text display settings. You may select an entirely different font and also increase or decrease the size of the text. Any settings you make will be applied to all books in your Vision system. To go back to the supplied display settings click the little tick back on.

Materia Medica Searching

We have improved the speed of materia medica searching a little bit more. As they say 'every little helps!' Also we have decided that you should be able to search the materia medicas with both stemming **and** synonyms turned on. This will give you the maximum search results each time.

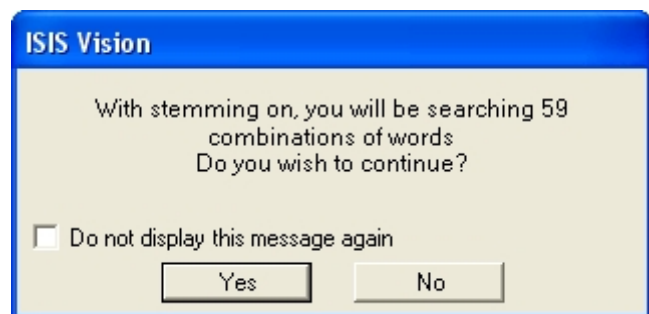
In the materia medica search dialog you will see:

Simply set the search to work as you want and ISIS will remember your preferences from then on.



We decided to implement a security check for you however!

If you do set both synonyms and stemming 'on', and you choose words that could yield very large search results, it could take some time for ISIS to perform the search on slower computers. So you may at times see this screen as a warning.



You can suppress the future display of this message if it irritates you.

Comparing Remedies

The results of a Remedy Compare can now be scrolled using the keyboard (not only the mouse)

We have increased the size of the Remedy Compare screen to make it easier for you select remedy Families for comparison.

In Remedy Compare you can now search for words and say whether ISIS should find **all** words or **any** words you type in. So, as an example, you can now extract all the Fears and Delusions at the same time.

Enhanced Keyboard Use

We have taken the opportunity to revise and enhance the use of the keyboard. Here is a list of all keyboard shortcuts available.

- ESC - Close open window
- Spacebar - Toggle display of remedies off and on when viewing the repertory
- Alt/R - Display list of repertories so you can select a new one
- Alt/C - Display list of the chapters in the current repertory so you can select a new chapter
- Alt 1-9/0 - Open clipboard (number key = clipboard number)

Ctrl 1-9/0-	Add currently selected rubric to clipboard (number key = clipboard number)
CTRL/A-	Select All items (usually rubrics or materia medica text)
CTRL/C-	Copy selected item or text to the windows clipboard
CTRL/F-	Find text in currently open materia medica chapter
Shift/F3-	Find next
Ctrl/H -	When viewing Repertories toggles Full or Hierarchical repertory view When viewing Materia Medica search results toggles All text or Matches
Ctrl/R -	Repertorise clipboard 1 or currently open clipboard
Ctrl/M -	Multi-analyse clipboard 1 (or currently open clipboard)
Ctrl/Shift/M -	Multi-analysis of all clipboards currently in use
CTRL/N-	Start a new case (i.e. clear all clipboards)
CTRL/O-	Open case
CTRL/P-	Print repertorisation chart
CTRL/S-	Save current case
F1 or Alt/H-	Access Help (English language only)
F2 -	Switch to browsing repertories
F3 -	Switch to browsing materia medica
F4 -	Switch to browsing remedies
F5 -	Switch to browsing dictionary
F6 -	Compare remedies
F7 -	Switch to Search dialog
F8 -	Repertorise (clipboard 1)
F9 -	Find rubrics (used in Rep Browse 'search-as-you-type' to restore search window)
F10 -	Remedies (chart after search)
F11 -	Kingdoms (chart after search)
F12 -	Families (chart after search)
Ctrl/I -	Insights
Alt/O -	General options
Alt/P -	Display Preferences for current screen
Alt/F4 -	Quit ISIS

ISIS Vision - 1.00.0020

Release Notes

Another FREE upgrade to you from Miccant

What's New?

I. New provings!

Volume 6 with 21 new provings is now available. This contains the provings of:

Tortoise ~ Bluebird ~ Positronium ~ Camel's Milk ~ Wolf's Milk ~ Ginkgo biloba ~ Sea anemone
~ Giant Green Sea Anemone ~ Kaki Persimmon tree ~ Cup lichen ~ Goldfish ~ Cannabis indica ~
Cadmium ~ Cactus grandiflorus ~ Bath cross spring water ~ Ayahuasca ~ Arenerea rubra ~
Common Columbine ~ Eaglewood Tree ~ Sparrow ~ Peacock

Look under the MM tab and scroll down to Provings Vol 6 to access

II. Meditative Provings!

Originally published in Prometheus Unbound magazine this contains the provings of:

Ayahuasca ~ Bayleaf ~ Berlin Wall ~ Clay ~ Rose Quartz ~ Salix Fragilis ~ Sequoia ~ Sycamore

Seed

as they originally appeared in print. There are more of these provings published and we hope to be able to provide you with more meditative remedy provings in the future.

To access these look under the MM tab and scroll down to Provings Meditative Prometheus

III. Software Enhancements

These are:

1. When copying repertory rubrics to the Windows Clipboard the count of remedies in each rubric is now provided.

2. When using Complete Repertory 2005 or 2008 and viewing cross references the number of remedies listed for a cross-referenced rubric is now shown. This allows you to check the number before deciding whether to 'jump' to the rubric.

3. When using the Hierarchic repertory view if you type something that cannot be found in the rubrics, ISIS will no longer display an error message box. Instead it will position to a rubric that is as close as possible to the letters you type in. Also all sub-rubrics are now displayed on the same level on separate screens until the very last level.

4. The results of a Remedy Compare can now be scrolled using the keyboard (not only the mouse)

5. We have increased the size of the Remedy Compare screen to make it easier for you select remedy Families for comparison.

6. In Remedy Compare you can now search for words and say whether ISIS should find **all** words or **any** words you type in. So, as an example, you can now extract all the Fears and Delusions at the same time.

7. When viewing the repertory you will occasionally encounter rubrics with a very large number of rx in them – some just have too many remedies to fit on one screen. Normal scrolling using either mouse or keyboard will jump to the next rubric. Now, if you do wish to scroll down all of these remedies press the Shift key as you scroll (with either mouse or keyboard)

8. In the Preferences setting of the Repertiorisation Chrt we have improved things a little. Previously some of you couldn't work out how to change the size of text used for the rubrics and remedies – especially when you were trying to reduce the size down for printing.

So a new button has been added to the Preferences section of the Repertory Chart. This allows you to control the appearance of the chart more precisely and introduces an alternative way to view the chart. ISIS will now automatically re-size the chart window to reflect any changes you make (within the constraints of your screen resolution of course). Now you just click Appearance, adjust the box size and set the text size – all on the one screen.

9. Users of the CR2007 German language edition can now right click on a rubric when browsing the repertory to see an English translation of the rubric.

10. Do you want to quickly print the first page of the repertorisation chart? Now you can – easily. Just view the chart you want to print and click File, Print. Now, in the preview screen, ISIS will default to only print the very first page. If you want to print other pages simply adjust the Page From and Page To settings provided.

IV Complete Repertory – new edition

This only applies to those who have purchased CR2008 or CR2007 German.

This release 20 contains all files needed to run Complete Repertory 2008 English and Complete Repertory 2007 German. Complete Repertory is an optional repertory for your ISIS system. In the latest versions of these fabulous repertories improvements have been made in the following areas:

1. Instead of just 1 author being shown for a remedy, now the details of every author that suggested a repertory addition, and also the publication the suggestion appeared in, are available!
2. Over **76** new remedies have been added into the repertory. Here they are listed with their abbreviations (as used in the repertory) and their comon names:

Birds

Sia-c : Mountain **Bluebird**, Diom-e : Wandering **Albatross**, Ard-h : Great Blue **Heron**, Bubo-v : Great **Horned Owl**, Tito-a : **Barn Owl**, Corv-s : House **Crow**, Bute-j : Red-tailed **Hawk**,

Insects, Butterflies, Scorpions

Tity-s : **South American scorpion**, Graphi-a : **Tailed Jay Butterfly**, Gryl-a : Field **Cricket**, Centr-s : **Durango Scorpion**, Tity-t : **Trinidad black scorpion**, Hopl : **Dung Beetle**

Mammals

Ratt-r : Black **Rat**, Geoc-s : **Tortoise**, Urin : **Urine**, Testos : **Testosterone**, Coenz-q : **Coenzyme q**, Heparin sulphate : **Polysaccharide**

Sea Creatures

Toxop-p, **Flower Urchin**, Acan-p : Crown of thorns **Starfish**, Trach-d : Greater **Weever Fish**, Antho-x : Giant green sea **Anenome**

Plants and Trees

Ros-ca-a : **Dog Rose** Cultivar without thorns, Ros-g : French Rose, **Rose of Provence**. Melal-l : Moonah. **Dryland Tea Tree Oil**, Sop-m : **Kowhai Tree**, Telo-s : **New South Wales Waratah**
Age-a : **White Snakeroot**, Piloc-m : **Jaborandi**, Osmu-r : **Royal Fern**, Sals-t : **Tumbleweed**, Nico-r : Nelson's horsenettle. Mapacho. **Shaman's tobacco**, Tere-l : **Larch turpentine**, Pter-a : **Bracken**. Coarse fern, Suth-f : **Cancer Bush**, Paul-s : **Guarana**, Bacch-a : **Carqueja**, Unc-t : **Cat's Claw**, Alte-r : **Khaki Weed**, Melal-a : **Narrow leaved tea tree**, Jug-n : **Black Walnut**, Arist-s : **Virginia Snakeroot**, Paul-p : **Paullinia shrub – root**, Nitrob : **Oil of Mirbane**, Iris-g : **Bearded Iris**, Kino : **Eucalyptus Gum**

Drugs and Chemicals

Insulin, Cisplat : Platinum based **Chemotherapy drug**, Clomiph : **Estrogen** receptor modulator, Dapson : **Leprosy treatment drug**, Ciprof : **Cipro**. Synthetic antibiotic, Saxit : **Saxitoxin**. **Chemical weapon**, Hepatit-b : **Hepatitis b vaccine**, Glatir : **Copaxone drug for multiple sclerosis**, Anti-tetox : **Tetanus**, Sulpha-c, Methyl-p-h : **Ritalin**, Cod-n : **Codeine**

Minerals

Jade : **Jade**, Thiam-hy : **Thiaminum hydrochloricum**, Lith-f : **Lithium fluoricum**, Stront-m : **Strontium muriaticum**, Alum-tory : **Tory Clay**, Emer : **Emerald**. Green beryl, Bism-n : **Bismuth subnitricum**, Bath aqua : **Bath Cross spring water**, Tun-aq : **Tunbridge Wells Water**, Cinis-p : **Ash from Etna volcano**

Other energies

Ion-rad : **Ionized radiation**, B-ray : **Beta particles**, A-ray : **Alpha particles**, G-ray : **Gamma Rays**, Carb-f : Buckyballs. **Carbon allotropes**, molecules

3. The structure of the repertory has been simplified. 'One Less Step' has been the aim! The decision has been taken to move back towards a moretraditional Kentian repertory organisation.

Rubrics have been organised for ease of access. So for example Fear of Dogs is now found under Fear, Dogs, of and not under Fear, Animals, Dogs, of

In the Extremities chapter the locality of rubrics has been simplified. This means you can now go straight to Extremities, Pain, Feet instead of Extremities, Pain, Lower Limbs, Feet.

Rubrics that are really mind rubrics but located in chapters other than the Mind e.g. Generalities, Anger, vexation agg have been moved to the Mind chapter.

Previously modalities were listed before the rubrics (phenomena). In some chapters and rubrics this resulted in a long list of aggravations and ameliorations before starting with main rubrics. Now they are all listed together, so for example, Aggravation from Activity of the Mind is now indented beneath the rubric Activity – rather than there being 2 separated rubrics as before. One Less Step!

Overall the above measures have resulted in a repertory in which the rubrics are much less ‘deeply embedded’.

This will make it easier for you find the rubrics you are looking for!

Finally, for those of you that love to include the Boenninghausen generals in your case analysis, at the start of every chapter are rubrics on Alternating with, Time modalities, Location (i.e. part of the body affected), Sides affected, Extending to and so on. After these introductory rubrics in each chapter you will find the usual Kentian repertory structure. This merges the Boenninghausen approach in with the Kent approach to provide you with a comprehensive repertory.

V, Bug Fixes

Various **problems** have been addressed as follows:

1. The new Multi-Analysis chart did not display the Eliminating analysis results correctly. This has now been fixed.
2. MM Preferences popup now displays correctly at all times
3. Any changes you make to display appearance and settings within ISIS are now saved immediately. Previously changes were saved only on exit from ISIS.
4. When browsing the repertory (in Full view) pressing the CTRL/F keys together now displays the standard Windows Find dialog. This allows you to search for words in rubrics and have the rubrics displayed one-by-one.
5. Previously when using the results of a Remedy Compare and viewing the remedies for one of the rubrics displayed the display was not quite correct with certain screen resolutions. This has been corrected.
6. Improvements and corrections have been made to the Hierarchic repertory view especially when using Bogers General Analysis.
7. There is a limit of 40 characters when you are naming cases to save (this includes the folder name). Now a message will appear if you exceed this limit.

