

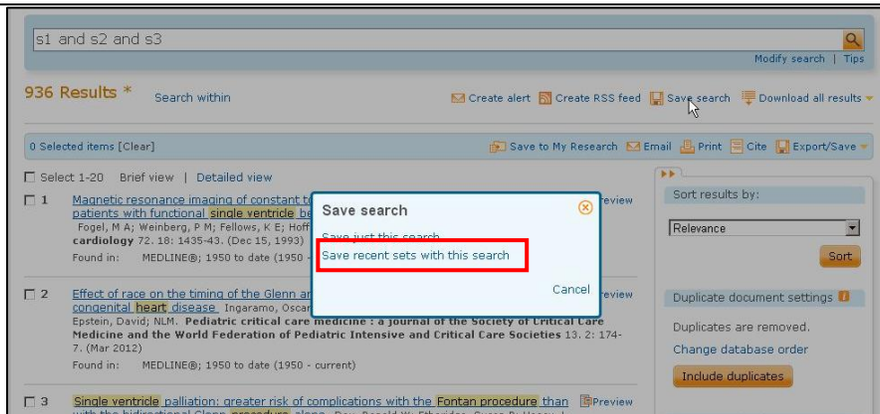
## CREATING ALERTS & SAVED SEARCHES

### Create or edit a Saved Search

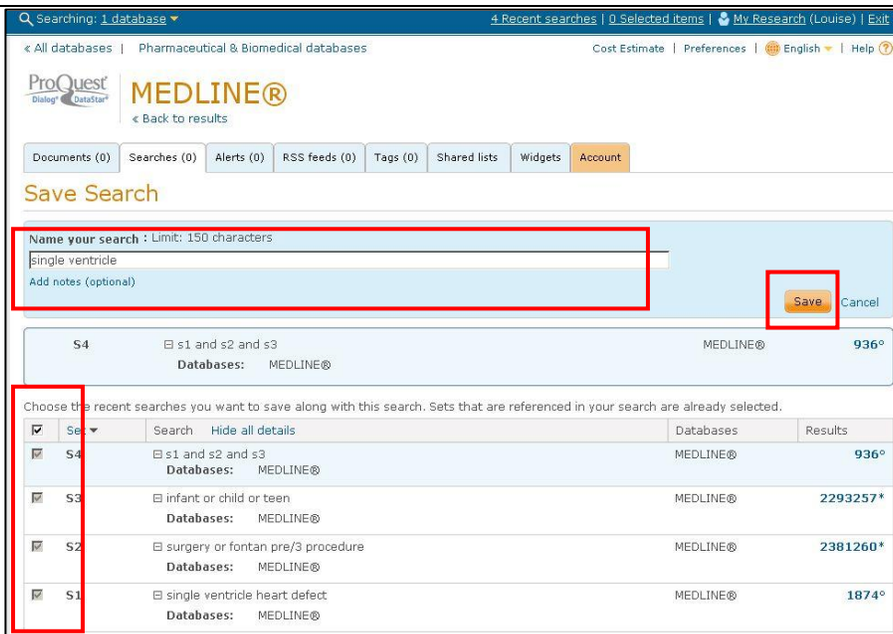
**TASK:** Save search strategies that you find successful and re-run them against new content added to databases at specified intervals. By storing a good strategy you save time. You can log into My Research whenever you want and execute it against update intervals. Applications include competitive intelligence, regulatory and safety reporting, monitoring emerging technologies and keeping an eye out for news about your own company.

| <p>1. First enter a search strategy and test it to make sure it works for you. You can run the search in Basic, Advanced or Command Line Search.</p> <p>In Command Line Search you can create distinct search sets by hitting &lt;Enter&gt; at the end of each line. This example builds three search sets (S1, S2 and S3). Click <b>Preview result counts</b>.</p> <p><i>Note:</i> You must log into your <b>My Research</b> account to save a search.</p> |  |           |          |           |         |         |    |                         |          |          |         |    |                             |          |          |         |    |                               |          |       |         |
|---|--|-----------|----------|-----------|---------|---------|----|-------------------------|----------|----------|---------|----|-----------------------------|----------|----------|---------|----|-------------------------------|----------|-------|---------|
| <p>2. Combine the concepts in S1, S2 and S3 and click <b>Search</b>.</p>  | <table border="1"> <thead> <tr> <th>Set</th> <th>Search</th> <th>Databases</th> <th>Results</th> <th>Actions</th> </tr> </thead> <tbody> <tr> <td>S3</td> <td>infant or child or teen</td> <td>MEDLINE®</td> <td>2293257*</td> <td>Actions</td> </tr> <tr> <td>S2</td> <td>surgery or fontan procedure</td> <td>MEDLINE®</td> <td>2381316*</td> <td>Actions</td> </tr> <tr> <td>S1</td> <td>single ventricle heart defect</td> <td>MEDLINE®</td> <td>1874*</td> <td>Actions</td> </tr> </tbody> </table> | Set       | Search   | Databases | Results | Actions | S3 | infant or child or teen | MEDLINE® | 2293257* | Actions | S2 | surgery or fontan procedure | MEDLINE® | 2381316* | Actions | S1 | single ventricle heart defect | MEDLINE® | 1874* | Actions |
| Set   | Search   | Databases | Results  | Actions   |         |         |    |                         |          |          |         |    |                             |          |          |         |    |                               |          |       |         |
| S3  | infant or child or teen  | MEDLINE®  | 2293257* | Actions   |         |         |    |                         |          |          |         |    |                             |          |          |         |    |                               |          |       |         |
| S2  | surgery or fontan procedure  | MEDLINE®  | 2381316* | Actions   |         |         |    |                         |          |          |         |    |                             |          |          |         |    |                               |          |       |         |
| S1  | single ventricle heart defect  | MEDLINE®  | 1874*    | Actions   |         |         |    |                         |          |          |         |    |                             |          |          |         |    |                               |          |       |         |
| <p>3. On the Results page click <b>Save search</b>.</p>   |  |           |          |           |         |         |    |                         |          |          |         |    |                             |          |          |         |    |                               |          |       |         |

4. The pop-up box offers the choice between saving only the final set or saving all of the existing search sets. Since you want to include all four search sets click **Save recent sets with this search**.

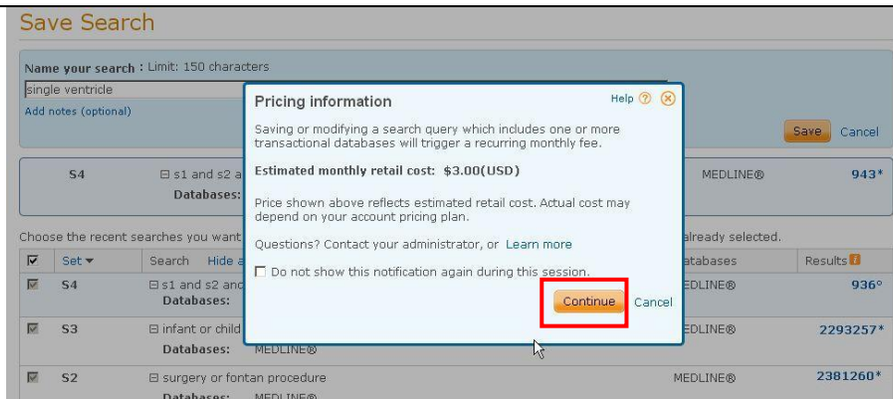


5. Give the Saved Search a name. The four sets are checked off. Click **Save**.

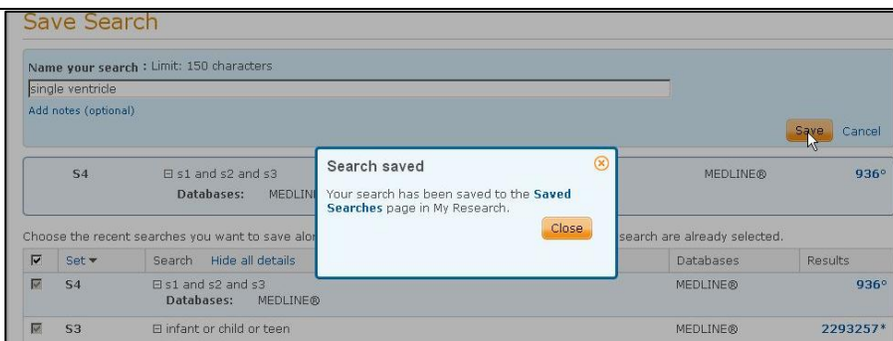


6. The fee for Saved Searches is \$3.00 per SearchSave per month. Click **Continue** in the Pricing information pop-up box to proceed.

Searches may be stored permanently until you release them and you may use them as often as you wish.



7. The search is saved. Click **Close**.



8. The system returns to the Results page. Click **My Research** to see the Saved Search.

Searching: 1 database | 4 Recent searches | 0 Selected items | My Research (Louise) | Exit

< All databases | Pharmaceutical & Biomedical databases | Cost Estimate | Preferences | English | Help

ProQuest MEDLINE® Basic Search | Advanced | Command Line

s1 and s2 and s3

936 Results \* Search within

0 Selected items [Clear]

Select 1-20 Brief view | Detailed view

1 Single papillary muscle ("parachute valve") and double-orifice left ventricle in atrioventricular septal defect: convergence of chordal attachment: surgical anatomy and results of surgery. Draulans-Noe, H A; Wenink, A C; Quaegebeur, J; NLM. **Pediatric cardiology** 11. 1: 29-35. (Jan 1990)

2 Neurodevelopmental outcomes in infants after surgery for congenital heart disease: a comparison of single-ventricle vs. two-ventricle physiology. Hoskoppal, Arvind; Roberts, Holly; Kugler, John; Duncan, Kim; Needelman, Howard; et al. **Congenital heart disease** 5. 2: 90-5. (Mar 2010 - Apr 2010)

Sort results by: Relevance

9. Saved Searches reside in the **Searches** tab. Click **Show** to view the strategy with the four search sets.

Search strategy contains multiple sets **Show**

Show toggles with **Hide**.

You can edit or delete the saved search, create an Alert or RSS feed or get a link – a URL that you can paste into a browser bar or email to a colleague to log in and directly execute the Saved Search.

10. Execute the Saved Search by clicking the **hyperlinked** final search set.

Documents (0) Searches (1) Alerts (0) RSS feeds (0) Tags (0) Shared lists Widgets Account

Saved searches (1)

Combine selected searches with And Or Search

Select items 1-1 Delete

1 Name: single ventricle Edit name

Searched for: s1 and s2 and s3

Search strategy contains multiple sets Hide

S1 single ventricle heart defect

S2 surgery or fontan pre/3 procedure

S3 infant or child or teen

S4 s1 and s2 and s3

Databases: MEDLINE®

Notes: Add notes

Saved: February 26 2013

Edit search strategy Delete Create alert Create RSS feed Get link

Combine searches: Search Search tips

Examples: S1 AND S3 or "S1 AND S3" OR (S1 AND S2) S3 NOT treatment

11. The value of saving searches is the ability to re-run them against certain updates such as the most recent 30 days,

When you click the hyperlinked final search set a pop-up box presents hyperlinked update time frames. Click an update range.

Searching: 1 database | 4 Recent searches | 0 Selected items | My Research (Louise) | Exit

Search Powered by RefWorks

Documents (0) Searches (1) Alerts (0) RSS feeds (0) Tags (0) Shared lists Widgets Account

Saved searches (1)

Combine selected searches with And Or Search

Select items 1-1 Delete

1 Name: single ventricle Edit name

Searched for: s1 and s2 and s3

Search strategy contains multiple sets Hide

S1 single ventricle heart defect

S2 surgery or fontan pre/3 procedure

S3 infant or child or teen

S4 s1 and s2 and s3

Databases: MEDLINE®

Notes: Add notes

Saved: February 26 2013

Edit search strategy Delete Create alert Create RSS feed Get link

Combine searches: Search Search tips

Examples: S1 AND S3 or "S1 AND S3" OR (S1 AND S2) S3 NOT treatment

Re-run saved search

Make a selection to search for content based on when it was last updated.

All dates

Last 7 days

Last 30 days

Last 3 months

Last 12 months

After this date...

Specific date range...

Remember my selection for this session.

12. Results appear with the update limit and you can select and save records, email or print them by clicking the appropriate icons.

ProQuest MEDLINE® Basic Search | Advanced | Command Line

s1 and s2 and s3

Additional limits - Updated: Last 30 days

8 Results \* Search within

Create alert Create RSS feed Save search Download all results

0 Selected items [Clear]

Select 1-8 Brief view | Detailed view

1 Longevity and durability of atrioventricular valve repair in single-ventricle patients. Kotani, Yasuhiro; Chetan, Devin; Atlin, Cori R; Mertens, Luc L; Jegatheeswaran, Anusha; et al. **The Annals of thoracic surgery** 94. 6: 2061-9. (Dec 2012)

Found in: MEDLINE®; 1950 to date (1950 - current)

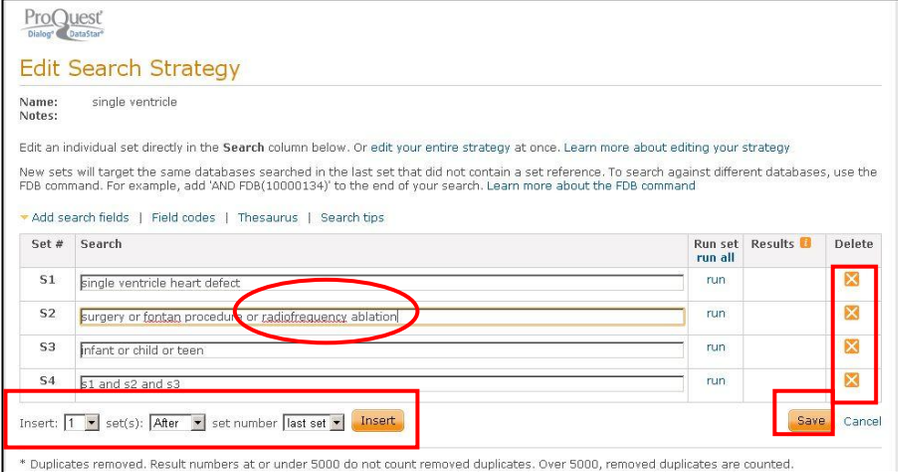
Save to My Research Email Print Cite Export/Save

Sort results by: Relevance

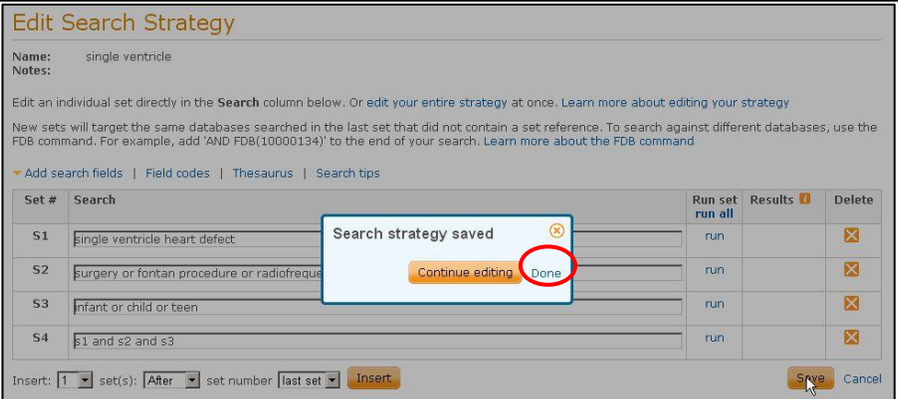
**13.** To make changes to a Saved Search click **Edit search strategy**.



**14.** Add or delete keywords or search sets or insert search sets indicating where you want a new set to reside. When finished, click **Save**.



**15.** Click **Done**. Your Saved Search is updated and stored in My Research in the Searches tab.



**NEED HELP?**

To learn more about ProQuest Dialog™, visit us online or contact our Global Customer Support team

- Web:** [www.dialog.com/proquestdialog](http://www.dialog.com/proquestdialog)
- Call:** +1 800 334 2564 (North America)  
+00 800 33 34 2564 (outside North America)
- Email:** [customer@dialog.com](mailto:customer@dialog.com)