

# Minnesota Urolith Center \* UNIVERSITY OF MINNESOTA

College of Veterinary Medicine \* 1352 Boyd Avenue \* St Paul, MN 55108  
urolithcenter.org \* Phone 612.625.4221 \* Fax 612.626.3226 \* email [support@urolithcenter.org](mailto:support@urolithcenter.org)

---

## Sample Submission Process 2018

In an effort to streamline the process of sample submission and result reporting, the Minnesota Urolith Center is no longer accepting hand filled submission forms. All patient information should be entered online at [urolithcenter.org](http://urolithcenter.org)

### Advantages:

- Email confirmation of sample receipt
- Electronic submission reduces lab turnaround time
- Minimizes lab expense which helps sustain our no-charge service

### I don't know my login information with the Minnesota Urolith Center:

Instructions: [Creating an online account](#). Information is provided for:

- Setting up an account if you know your existing clinic id
- Searching for your clinic account using your clinic name and zip code
- Creating a new clinic account.\*\*

\*\*There are over 30,000 clinics enrolled at [urolithcenter.org](http://urolithcenter.org) – to ensure access to sample results, please search for your existing clinic before creating a new clinic account.

### The email and/or login username has changed for my clinic– what do I do?

Login at [urolithcenter.org](http://urolithcenter.org) with your current login username/email and password.

- To change your login username/email – go to the My Account tab.
- To change your clinic email for result transmission – go to the My Clinic tab.

Instructions: [Managing your online account and clinic information](#)

How should I package/ship the sample: Instructions: [How to submit urolith samples](#)

Instructions available at [urolithcenter.org](http://urolithcenter.org) under the Resources Tab; then Online Instructions:

[Creating an online account](#)

[Managing your online account and clinic information](#)

[Submitting samples online](#)

[Searching for and retrieving results](#)