



NEW INFORMATION FOR COVID-19 ADDED FOR STN[®] USERS

To ensure researchers have the most up-to-date information relevant to COVID-19, and to make this critical information available to users as soon as possible, new information relating to the virus is being added for STN users. STNnext[®] has also added new lexicon terms related to COVID-19 to the navigable CAS Lexicon panel.

Any articles or information about either the COVID-19 disease or the SARS-CoV-2 virus are being expedited through our indexing process in order to best support the research community working to develop treatments and a vaccine for COVID-19.

Save The Dates CONFERENCES

ACS 2020 Fall National Meeting and Expo

August 16-20, 2020
San Francisco, CA
[Meeting Information](#)

PIUG 2020 Annual Conference

"Taking Patent Information
To The Next Level"
October 12-16, 2020
Orlando, FL
[PIUG Annual Information](#)

THE 2020 VERSION OF MEDLINE NOW AVAILABLE ON STN

Effective February 1st, 2020, the 2020 version of Medline is now available to STN customers.

The 2020 MeSH is also now available as part of MEDLINE. Use MeSH to find the most up-to-date biomedical terminology

for inclusion in your searches. Please review your Alert (SDI) strategies or saved searches that contain any of these

terms, they must be updated to use the new term, or there will be a negative impact on retrieval.

[See details of the 2020 MeSH changes](#)



JANUARY 2020 UPDATE TO EMTREE® NOW AVAILABLE ON STN

Emtree release includes the addition of 2,161 new preferred terms: 238 drug terms and 1,923 non-drug terms (including 870 new medical devices). Emtree now includes over 86,000 preferred terms and more than 407,500 synonyms

- In total, 870 new medical device concepts and 6,866 synonyms to medical device concepts were added. Emtree 2020.01 contains 5,500 medical device concepts with 25,500 synonyms (including many device trade names).
- In preparation of a project to facilitate standardized searches on TCM concepts in Embase®, Emtree's initial branch of 19 acupuncture points (acupoints) was expanded to 361 classical acupuncture points that are classified by the 14 meridians/vessels. More than 15,000 relevant synonyms to facilitate search/discovery by variations in use of pinyin and the current WHO-endorsed (alphanumeric) coding system, as well as previously used coding systems.

- 238 new drug concepts were incorporated, including:
 - ◆ The United States Adopted Names (USAN) published from June 2019 until October 2019.
 - ◆ Names of newly approved drugs, drugs under consideration, orphan drug assignments and drug trade names as published by the FDA and EMA in the period June 2019–October 2019.
 - ◆ 121 of proposed INNs as published by the WHO and we processed the published corrections on previous lists.

“Emtree now includes over 86,000 preferred terms and more than 407,500 synonyms”

TOP REASONS EXPERIENCED STN SEARCHERS ARE SWITCHING TO STNEXT

Take advantage of STN enhancements the moment they are available without the need to install any software updates or plug-ins. New features and improvements are added monthly!

- Access new fields and data elements in key databases
- Take advantage of increased search power with up to 100 million iterations for structure and reaction searches
- Use the Query Summary file to document your search
- Access to the CAS FORMULATIONS™ database*

Leverage your existing skills using the STN command line interface. The same search language that you appreciate in STN Express or STN on the WebSM is also available in STNext.

More than 80% of STN usage now happens on STNext. Login to STNext with your standard STN credentials at stn.org and see for yourself.



Help Improve CAS Products

CAS is always looking for ways to improve our products and services, and we invite you to help! **Complete a quick survey to sign up.**



CAS

A DIVISION OF THE
AMERICAN CHEMICAL SOCIETY

[in linkedin.com/company/cas](https://www.linkedin.com/company/cas)

twitter.com/CASChemistry

[facebook.com/CAS](https://www.facebook.com/CAS)

[youtube.com/user/ChemAbstractsService](https://www.youtube.com/user/ChemAbstractsService)