

# MDCalc clinical calculators and decision tools

Nuance continues to lead the industry in conversational intelligence with AI-Powered virtual assistant capabilities embedded in Dragon Medical One. We are pleased to announce that clinicians may now access MDCalc's library of clinical calculators and decision support tools—simply by asking for it. Just say *"Hey Dragon, show me the [calculator name] on MDCalc."*

Clinical decision support is an essential part of the clinician workflow. Whether determining appropriate dosing, calculating a risk score, or referencing diagnostic criteria—MDCalc tools support over 50 specialties, 200 patient conditions, and 650 calculators. Used by millions of medical professionals worldwide, MDCalc is proven to achieve better patient outcomes by providing evidence based criteria when diagnosing, documenting, or developing a care plan.

MDCalc clinical decision tools and content are included with your Dragon Medical One license. Note that you must have Dragon Medical One v 2021.4 or later to take advantage of this skill.

## Product Requirements:

- Dragon Medical One v 2021.4 or later
- [WebView2](#) runtime is enabled

---

If you have suggestions for other virtual assistant skills that you'd like to see added to Dragon Medical One, please email [VAskills@nuance.com](mailto:VAskills@nuance.com).

---



## About Nuance Communications, Inc.

[Nuance Communications](#) (Nuance) is a technology pioneer with market leadership in conversational AI and ambient intelligence. A full-service partner trusted by 77 percent of U.S. hospitals and 85 percent of the Fortune 100 companies worldwide, Nuance creates intuitive solutions that amplify people's ability to help others.

## To activate MDCalc in Nuance Dragon Medical One:

1. Contact [Nuance Support](#) to activate the MDCalc-Nuance DMO skill.
2. Nuance Support will enable integration once they have confirmed your DMO version and support of webview.
3. Test integration to ensure it is working as expected with DMO.
4. Once MDCalc is activated at your site please make sure to notify your clinicians. We recommend providing them a link to this [eLearning](#).
5. To begin using MDCalc, say, *"Hey Dragon, show [clinical calculator] on MDCalc."* Dragon will open a window with the relevant calculator, or will search for the term. Many calculators have long names, and we have done our best to anticipate how clinicians will vocalize calculator names. If we can't get you directly to the calculator requested, we will search MDCalc for the relevant terms.
6. Remember to say *"MDCalc"* in your search phrase. If the user needs additional help you can say *"Hey Dragon, help me"* and the help screen for MDCalc shown here will appear.