

- To provide nurses with a trusted source of information about COVID-19, the American Nurses Association has launched: [NursingWorld.org/coronavirus](https://www.nursingworld.org/coronavirus). This page has up-to-date news about the pandemic, and tells you what nurses need to know to stay safe and what ANA is doing to protect nurses and patients.
- The American Academy of Dermatology Association: The AAD has assembled resources on COVID-19, including guidance on [how to adjust to the outbreak in your clinic](#), [legislative and regulatory updates](#) that may impact you and your practice, information about the [business implications](#) of the outbreak, and the latest information on [how to use tele dermatology](#) to provide care during the outbreak.
- [Wolters Kluwer COVID-19 Resources & Tools](#) (Coronavirus Resources). To support health professionals working around the clock to meet those most in need, we are making the following updates and resources available - at no charge - for clinicians, nurses and medical researchers, in response to new developments, evidence and guidance.
- Journal of the American Academy of Dermatology: [articles are freely available and curated in one spot](#)
- University of Nottingham Centre of Evidence Based Dermatology: [Journal articles on coronavirus with relevance for skin diseases and dermatology](#)
- The British Association of Dermatologists [Covid-19 \(Coronavirus\): Immunosuppressive treatments in dermatology](#).
- National Eczema Association: [Ask the Ecz-perts: Coronavirus \(COVID-19\)](#)
- National Psoriasis Foundation: [NPF Medical Board COVID-19 Recommendations for Patients with Psoriatic Disease](#)
- Melanoma Research Foundation: [Patients & Caregivers COVID-19 and Melanoma](#)
- Skin Cancer Foundation: A Message for Skin Cancer Patients, Caregivers and Families <https://www.skincancer.org/treatment-resources/support-resources/robins-nest/covid-19-and-you/>
- SkinSAFE (free access with DNA membership): [Caring for Sensitive Skin during Covid-19](#)

