

Pediatric Allergy and Immunology

Telehealth Consultations

We offer pediatric allergy and immunology telehealth consultations for certain clinical conditions. If you would like to refer a patient with a condition that is not listed below, please send your request with the patient's chart notes to the telehealth coordinator for the specialist's consideration.

Allergy

Allergic Rhinitis

Food Intolerance

Food Allergy

Drug Allergy

Latex Allergy

Anaphylaxis

Recurrent Hives

Clinical Conditions

Immunology

- Primary Immunodeficiency
- Low Immunoglobulins (which vary by age)
- Recurrent Otitis Media
- Recurrent Pneumonia
- Deep Skin or Organ Abscess
- Severe VZV, HSV or CMV Infection
- Severe Fungal Infections
- Recurrent Neisserial Infections
- Persistent Mucocutaneous Candidiasis (after 1 year of age)
- Bronchiectasis

Necessary Clinical Information

- All relevant laboratory results (prefer to recommend labs based on visit)
- All relevant radiology studies
- Updated vaccination documentation

Information Needed Prior to Scheduling an Appointment

- Telehealth Referral Request Form
- Patient Questionnaire Form
- Recent history and physical, and all applicable clinical information from the patient's chart
- After review, we may request additional labs, patient data or a patient history form prior to the appointment

Information Needed Before the Consultation Begins

- Signed <u>UC Davis Health Acknowledgement of Receipt: Notice</u> of <u>Privacy Practices</u> form (new patients only)
- Documented verbal consent from the patient's parent or legal quardian for participation in a telehealth consultation

Appointment Scheduling

New: 45 minutes

Follow-up: 20 minutes

Level of Presenter Required at Consultation

May include a brief introduction from the primary care provider, when appropriate

Required Equipment

- Videoconferencing Unit
- General Patient Exam Camera



ConsultantVictoria Dimitriades, M.D.

UC Davis Center for Health and Technology

877-430-5332 (Phone) 866-622-5944 (Fax)

telehealth@health.ucdavis.edu

health.ucdavis.edu/cht