CHOC Specialists

ALLERGY & IMMUNOLOGY

PHILOSOPHY

Our highly experienced pediatric allergists and immunologists provide innovative and efficient care to improve the quality of life for children and their families.

WHAT WE EVALUATE

- Acute and chronic sinusitis
- Acute and chronic urticaria
- Acute, chronic and severe asthma
- Allergic conjunctivitis
- Allergic rhinitis
- Antibody immune deficiencies
- Cellular immune deficiencies
- Complicated eczema and atopic dermatitis
- Drug and food allergies
- Stinging insect allergies

PROGRAMS AND SERVICES

- Pharmacotherapy
- Allergen Immunotherapy
- Environmental allergen/irritant avoidance
- Food challenges
- Inpatient and outpatient services are available for children and adults experiencing conditions related to allergies, asthma and immune deficiencies
- Eosinophilic Esophagitis (EoE) Clinic dedicated to treating all of the symptoms of eosinophilic esophagitis in Southern California
- Clinical Research Trials for asthma, allergic rhinitis and EoE studies

MAIN OFFICE

CHOC Specialists Allergy and Immunology

Batavia Woods 725 W. La Veta Ave., Suite 100 Orange, CA 92868

To refer patients, please call:

Phone: 714-633-6363 Fax: 714-633-0178 After Hours: 866-275-7127



ONLINE REFERRAL PORTAL

Referrals can now be placed online through the CHOC referral portal, eceptionist[™]:

- Submit your referral electronically
- Review your referrals and know your patients have a confirmed appointment time
- Contact your CHOC Referral Coordinator from a single portal

To sign up, go to choc.org/referrals.

SPECIALTY CARE PHYSICIAN CONCIERGE SERVICE

Our physician concierge service expedites communication between healthcare professionals and CHOC specialists. To connect with a physician concierge representative, please call 714-509-4013.

VOALTE^{*}

Physicians are available via Voalte[®], a secure HIPAA-compliant secure text messaging app, available on PC and smartphone devices. For more information, please contact CHOC Business Development: BDinfo@choc.org.

OUR TEAM

Wan-Yin Chan, MD Medical Director, Allergy & Immunology Immune deficiency

Mark H. Ellis, MD Allergic rhinitis

Sarah Field, MD Eosinophilic esophagitis