

# University of Houston - HCA Kingwood

## Kingwood, TX



### Why Kingwood?

- Our residents have amazingly robust clinical exposure without having to share it with other residents.
- Suburban location with great amenities, cost of living, and access to all that Houston has to offer. Many living options - our resident own homes near the hospital, rent apartments downtown, and live in mid-rises with a several minute commute to work.
- Catchment area provides for both rural and urban underserved communities, and as a tertiary referral center, we see the most complex and interesting cases sent from other departments.

### Contacts

**Shane Jenks, MD**

Program Director

**Adrienne Madison, MD**

Associate Program Director

**Jake Valentine, MD**

Associate Program Director

**Jonathon Wolf**

Administrative Director

jonathon.wolf@hcahealthcare.com

### Important Facts

#### Rotations include:

- PICU and NICU at Texas Women's Hospital - the highest volume delivery center in Texas

#### Ultrasound experience:

- PGY-1: required, 4 week rotation, which is a mixture of dedicated teaching, supervised scanning with feedback, and unsupervised scanning with asynchronous feedback
- PGY-3: elective rotation in advanced ultrasound
- US is used heavily during EM blocks with 100% US review by our faculty with feedback.

#### Electives:

- Toxicology with world renowned snake expert and busiest snake bite center in the country
- Flight medicine, both interfacility transfer and field calls

#### Pediatrics experience:

- Dedicated blocks to PEM, as well as longitudinal shifts throughout each EM block
- PGY-1: 1 block PEM + longitudinal shifts
- PGY-2 & 3: 2 blocks PEM + longitudinal shifts
- Located at high volume, high acuity dedicated Pediatric Emergency Room at HHH Kingwood



13

Residents per class



Level II

Trauma designation



Community

Program



93,000

Patients per year

### Connect

**Instagram:** @kingwood.em.residency

#### Website:

[www.kingwoodemergencyresidency.com](http://www.kingwoodemergencyresidency.com)

