

# **Miami Children's Hospital**

Miami, Florida

During the construction of the Miami Children's Hospital, Keller used multiple techniques while controlling construction disturbance to hospital operations, staff, and patients.



## The project

Construction of a six-story, 48,000 ft<sup>2</sup> critical-care bed tower directly adjacent to an existing, operational critical-care facility required proactive mitigation measures to avoid impacting the operating facility.

### The challenge

The existing wing required underpinning in low headroom conditions prior to the construction of the new tower. Limited as-built information, overhead constraints, underground utilities, and restricted working conditions further complicated the scope of work. Faced with a fast-paced schedule and multiple contractors working in a small site, Keller designed a constructible and safe solution using jet grouting and permeation grouting.

#### The solution

Keller conducted permeation grouting beneath the existing slab to stabilize the soils prior to excavation. Due to the geotechnical conditions, a sodium-silicate grout was selected as the grouting material. Afterward, an excavation support wall was constructed using vertical and battered jet grouted columns. A real-time data acquisition (DAQ) system was employed to display and record jet grouting parameters during construction, allowing engineers to verify the quality of construction.

### **Project facts**

**Owner(s)** Miami Children's Hospital

Keller business unit(s) Keller

Main contractor(s) Robins & Morton

**Engineer(s)** Martinez Engineering Group, Inc. Solutions

Support of excavation Underpinning

Markets Institutional Healthcare

**Techniques** Permeation (chemical) grouting Jet grouting

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