

# INTEGRASPEC<sup>®</sup>

"The User Friendly ICF"

## FEATURE PROJECT



low voltage & electrical conduits



**Project:** Florida Urology Group - Medical Office Building (2008)

**Orlando, FL**

**Architect:** Harmer Harwell & Wayne Associates, LLC

**Winter Park, FL**

**Contractor:** AC Development Group, Inc.

**Oviedo, FL**

**ICF Installer:** RJ Wilson & Associates, Inc.

**Orlando, FL**

**ICF Distributor:** ICF Wall Systems & Supplies, Inc. ([www.icfpros.com](http://www.icfpros.com))

**Jacksonville, FL**

**Features:** Two-Story 6,000sf, stucco-exterior, professional office building featuring 6" core IntegraSpec<sup>®</sup> wall system 21-feet tall at the main perimeter wall section.

**Benefits:** IntegraSpec<sup>®</sup> construction was fast and accurate with very little waste. Electrical utilities were run inside the ICF core walls prior to pouring concrete. The IntegraSpec<sup>®</sup> patented panelized-system simplified this process.

*"We found that it was best to install all of our low voltage & electrical conduits and boxes inside the form before pouring the concrete, this made for a much cleaner wall on the interior with less mess & foam to repair.... We definitely will recommend this system to future clients. Our design team has also agreed that this system is the future of construction industry, we plan on using IntegraSpec in our future designs"*

**- Mark Bessette, President of AC Development Group**

**Specify Integrity** in your next project:

Please visit us at [www.icfpros.com](http://www.icfpros.com)



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