

# Meet Your Endocrinologist

# Yasser Haider- Badenhorst, MD



*I am a firm believer in the merits of the multidisciplinary approach to patient care. Given the multitude of treatment options and complexity of health care in general, I take great pride in being a patient advocate and digging deep to insure the best possible therapy for my patients.*

## Why I Chose Health Care

"My training has made me a strong believer in tailoring the care I provide to each individual patient and aligning with their goals and values. As a physician, I know there is no one-size-fits-all solution and as a result, I strive to use a multifaceted approach combining the latest scientific knowledge, medical technology and compassionate care built on mutual trust. It is important to me to understand each patient's individual story so that I can treat them with the respect and understanding that they deserve."

## Residency

University of Illinois, Urbana, IL

## Fellowship

University of Illinois – Chicago, IL, Endocrinology

## MD

Dow International Medical College, Karachi, Pakistan

## Certification

Internal Medicine

## Professional Memberships

Endocrine Society; American Diabetes Association; American Thyroid Association; the American College of Endocrinology

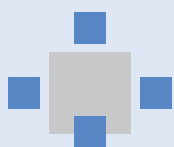
## Department of Endocrinology

In the Department of Endocrinology Dr. Haider-Badenhorst specializes in diabetes management, thyroid nodules and disorders, pituitary disorders and bone health.

## Hospital Affiliation

Carle Foundation Hospital

*When I am not at work I enjoy spending time with my family; cooking and gardening together. I enjoy reading about nature, science and history. I am an avid cyclist and you'll catch me cycling into work even during rain and snow.*



**CHRISTIE CLINIC**

*We listen. We care.*

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

**Yasser Haider-Badenhorst, MD**  
**Department of Endocrinology**

Christie Clinic on Windsor  
1801 West Windsor Road  
Champaign, IL 61822  
217.366.4407 Telephone  
217.366.6154 Fax