

# CONTACT

+1 - 215-648-1208 Ext. 715

WReinus@thebrackengroup.com

LinkedIn Profile

www.thebrackengroup.com

## **EDUCATION**

**Bachelor of Science** 

1975

**Amherst College** Magna Cum Laude

**Doctor of Medicine** 

1979

2000

New York University Medical School Alpha Omega Alpha

**Master of Business Administration** 

Washington University Beta Gamma Sigma

# **POST - GRADUATE TRAINING**

#### Internship

1979 -1980

Internal Medicine, Barnes Hospital, Washington University Medical Center; Saint Louis, MO;

#### Residency

1980 - 1983

Diagnostic Radiology, Mallinckrodt Institute of Radiology, Washington University Medical Center; Saint Louis, MO

#### **Fellowship**

1983 - 1984

Musculoskeletal Radiology, Mallinckrodt Institute of Radiology; Washington University Medical Center Washington

# William R. Reinus

MD, MBA, FACR

## PROFESSIONAL SUMMARY

More than 35 years of experience as a Professor of Radiology, first at Washington University in Saint Louis and then at Temple University in Philadelphia. Worked to pioneer early musculoskeletal ultrasound and develop protocols for musculoskeletal MRI imaging. Research centered on clinical disease, as well as using neural networks for automated diagnosis of mammographic lesions. Worked 5 years serving as a Medical Director guiding imaging trials for pharma.

## PROFESSIONAL EXPERIENCE

2021 - Present	The Bracken Group Partner
2015 - 2020	ICON Clinical Research  Medical Director
2007 - 2009	Roxborough Memorial Hospital Director of Radiology
2004 - 2014	Temple University Hospital; Temple University Medical School Vice Chairman, Planning and Development; Department of Radiology Musculoskeletal Radiologist; Professor and Chief
1999 – 2005	KRK, Inc. Director, Vice President, and Treasurer
1990 - 2004	Mallinckrodt Institute of Radiology; Washington University Medical Center Tenured Associate Professor, Mallinckrodt institute of Radiology, Musculoskeletal imaging
1987 - 1990	Ernst Radiological Clinic, Inc.
1984 - 1987	Mallinckrodt Institute of Radiology; Washington University Medical Center Assistant Professor of Radiology

# MEDICAL LICENSURE

Missouri #R5A55 (inactive); 1979 - 2008 California #G86009 (inactive); 2001 - 2004 Illinois #036-106588 (inactive); 2002 - 2005 Pennsylvania #MD424831; 2004 - Present New Jersey #25MA08067400; 2006 - 2010

# HONORS AND AWARDS

2008 - 2015	Philadelphia Magazine, Top Doctors. Named in Diagnostic Imaging Section
2013	US News & World Reports, Top Doctors
2012	Senior Residents' Teaching Award, Temple Radiology, Temple University Medical School
2011	US News & World Reports, Top Doctors
	American College of Radiology Distinguished Committee

Service Award, Guidelines and Standards Committee



### **PROFESSORSHIPS**

1984 - 1987

Mallinckrodt Institute of Radiology; Washington University Medical Center Assistant Professor of Radiology

1990-2004

Mallinckrodt Institute of Radiology; Washington University Medical Center Tenured Associate Professor of Radiology

2004-2014

Temple University Hospital; Temple University Medical School Vice Chairman, Planning and Development; Department of Radiology Musculoskeletal Radiologist; Professor and Chief

#### **MEMBERSHIPS**

- Radiologic Society of North America; 1980
- American Roentgen Ray Society;
   1980
- American Society of Emergency Radiology; 1993
- Society of Magnetic Resonance Imaging; 1989.
- Society of Computer Applications in Radiology; 1989.
- International Skeletal Society;
   1994.
- Beta Gamma Tau; 2000
- Alpha Omega Alpha; 1978.
- Sigma Xi; 1975.
- Washington University NIH Cancer Center; 1996.
- American Society of Musculoskeletal Radiology: 1997.
- European Society of Radiology; Corresponding Member; 2013.

2002	Named in <u>Guide to America's Top Radiologists</u> , First Edition, Consumers' Research Washington, D.C.
2000	Beta Gamma Sigma, National Business School Honor Society.
1999	Fellow of the American College of Radiology
1995 - 1998	Radiology Editor's Recognition Award with Distinction
1979	Alpha Omega Alpha, National Medical Honor Society
1979	Alpha Omega Alpha Prize, New York University Medical School
1975	Sigma Xi, National Scientific Honor Society.
1975	Breusch Prize in Mathematics, Amherst College

#### **PATENTS**

Reinus WR, Kwasny S, Kalman B. Neural network-based methods and systems for analyzing complex data. Issued September 4, 2001, #6,285,992.

# **BOARD CERTIFICATIONS**

American Board of Radiology; June 1983

## **BOOKS**

Bonakdarpour A, Reinus WR, Khurana J. Eds, <u>Diagnostic</u> <u>Imaging of Musculoskeletal Diseases – A Systematic</u> <u>Approach</u>. Springer. New York, 2009.

Reinus WR. Ed, <u>A Clinician's Guide to Diagnostic Imaging</u>. Springer, New York, 2014.

# PUBLICATIONS, CHAPTERS, ETC.

100 Publications 137 Abstracts and Presentations 4 Exhibits 3 Software Publications 23 Chapters 26 Chapters Edited

