

**Kenneth G. Dennison, M.D.**  
530 S. Jackson St., CCB-C07  
Louisville, KY 40202  
(502) 852-5875  
(502) 852-1754  
kgdenn01@louisville.edu

---

## **EDUCATION**

1976 - 1980      B.S. - University of Kentucky, Lexington, KY  
1980 - 1984      M.D. - University of Louisville School of Medicine, Louisville, KY  
1984 - 1985      Surgery Internship – Brooke Army Medical Center  
1985 - 1989      Radiology Residency – Brooke Army Medical Center  
1996 - 1997      Body Imaging Fellowship - University of Louisville, Louisville, KY

## **ACADEMIC APPOINTMENTS**

08/2016 – 08/2017      Assistant Clinical Professor  
Department of Radiology  
University of Louisville  
Louisville, KY

08/2017 – Present      Assistant Professor  
Department of Radiology  
University of Louisville  
Louisville, KY

## **OTHER POSITIONS AND EMPLOYMENT**

01/2011 – 12/2015      Radisphere National Radiology Group  
Multiple Sites

01/1999 – 12/2005      Caverna Memorial Hospital  
Horse Cave, KY

01/1999 – 08/2016      Twin Lakes Regional Medical Center  
Leitchfield, KY

07/1996 – 02/1999      University of Louisville  
Louisville, KY

02/1992 – 04/1996      TJ Samson Hospital  
Glasgow, KY

06/1991 – 01/1992      Medical Center at Bowling Green  
Bowling Green, KY

07/1989 – 16/1991      Blanchfield Army Community Hospital  
Ft. Campbell, KY

**CERTIFICATION AND LICENSURE**

1989	American Board of Radiology, Lifetime Certification
Current	Kentucky Medical License
Inactive	California Medical License
	Florida Medical License
	Georgia Medical License
	Indiana Medical License
	Kansas Medical License
	Maryland Medical License
	Michigan Medical License
	Ohio Medical License
	Oklahoma Medical License
	Pennsylvania Medical License
	Tennessee Medical License
	Virginia Medical License
	Wisconsin Medical License
	Massachusetts Medical License

**PROFESSIONAL MEMBERSHIPS AND ACTIVITIES**

RSNA  
ACR  
ASER

**PUBLICATIONS –  
DEVELOPMENT AND/OR PUBLICATION**

Dennison K.G., Khoury D., Heironymus J.D., Gallbladder Perforation During liver Biopsy Diagnosed Using Hepatobiliary Scintigraphy: A Case Report, Journal of Clinical Nuclear Medicine 15:95,1990.