

CLINICAL CRITERIA*

**YALE-NEW HAVEN HOSPITAL
DELINEATION OF CLINICAL PRIVILEGES
DIAGNOSTIC IMAGING**

The following information is provided to the community-based Staff (Attendings and Associates) so that they can meet the criteria set forth by the Department in order to retain their Active status. Yale-New Haven Hospital reappoints biennially during the birth month.

In accordance with the basic requirements of the Joint Commission on Accreditation of Health Care Organizations and the professional standards of Yale-New Haven Hospital, the Department of Diagnostic Imaging has established minimal standards for appointment/reappointment to the Active Staff of the Hospital.

In addition to the criteria enumerated in The Bylaws of the Yale-New Haven Hospital, Inc. for the Medical Staff, all candidates for appointment/reappointment to the Active Staff must fulfill the following requirements:

Criteria: As identified below:

IN THE SPACES PROVIDED, PLEASE SPECIFY HOW YOUR ACTIVITY FULFILLS THE CRITERIA IDENTIFIED FOR THE PAST TWO YEARS

- (1) The individual must have a faculty appointment in the Department of Diagnostic Radiology having fulfilled all the criteria for that faculty appointment.

Criteria Fulfilled: _____

- (2) The individual should regularly attend on a clinical radiology service at Yale-New Haven Hospital. The services to be performed include teaching, performing procedures or interpreting films with residents or students and/or presenting teaching conferences. Teaching conferences may include Resident Conferences, Radiology Grand Rounds, a pre-Grand Rounds presentation, or other conferences and lectures.

Criteria Fulfilled: _____

- (3) The individual should be an active attendee and participant at Grand Rounds.

Criteria Fulfilled: _____

- (4) The individual should attend at least one or more professional meetings or postgraduate courses per year.

Criteria Fulfilled: _____

***You must also demonstrate involvement in teaching/administrative activities at YNHH in order to fulfill the requirements of the YNH-CMG.**