## STANDARD

## ANSI/ASHRAE/ASHE Standard 170-2013

(Supersedes ANSI/ASHRAE/ASHE Standard 170-2008) Includes ANSI/ASHRAE/ASHE addenda listed in Appendix C

# Ventilation of Health Care Facilities

See Appendix C for approval dates by the ASHRAE Standards Committee, the ASHRAE Board of Directors, the ASHE Board of Directors, and the American National Standards Institute.

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\*This edition is dedicated to our friend and colleague, Judene Bartley. This Standard benefited tremendously from her her insight and tireless contributions regarding healthcare infection prevention.

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NOTE

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## FOREWORD

ANSI/ASHRAE/ASHE Standard 170, Ventilation of Health Care Facilities, is one of a family of documents that offers guidance, regulation, and mandates to designers of health care facilities. It is first and foremost a mandatory minimum requirement and, as such, may not always offer the state-of-the-art best practice for health care ventilation design. Other publications, such as the ASHRAE HVAC Design Manual for Hospitals and Clinics, 2nd Edition, complement the standard, providing additional depth and detail for the designer. In addition, the health care designer must refer to any design requirements from the appropriate jurisdiction that has authority. Many jurisdictions use or refer to Guidelines for Design and Construction of Health Care Facilities, published by the Facility Guidelines Institute (FGI). Where practical, the committee was cognizant of these other documents in the development of this standard.

Ventilation design for health care spaces is a combination of tasks that leads to a set of documents used in construction. One such task requires medical planners to develop departmental programs of spaces. These programs include space names that suggest the use for which the space is intended, and health care ventilation designers depend upon these names to determine the ventilation parameters for their designs. This standard provides these ventilation parameters.

Ventilation systems and designs for health care facilities are intended to provide a comfortable environment for patients, health care workers, and visitors while diluting, capturing and exhausting airborne contaminants including potentially infectious airborne agents such as M. tuberculosis. Without high-quality ventilation in health care facilities, patients, health care workers, and visitors can become exposed to contaminants through normal respiration of particles in the air. Poorly ventilated health care facilities may increase the concentration of airborne contaminants including fungi or mold, which may cause allergic responses in even healthy workers and occupants. Some patients are profoundly immunosuppressed for prolonged periods and, if exposed, are highly susceptible to infection from fungi. For such patients, fungal spores become invasive pathogens and lead to high rates of severe morbidity and mortality. For all these reasons, and considering the various occupancies and patient populations, great care must be taken in the design of health care ventilation systems.

### 1. PURPOSE

The purpose of this standard is to define ventilation system design requirements that provide environmental control for comfort, asepsis, and odor in health care facilities.

## 2. SCOPE

**2.1** The requirements in this standard apply to patient-care areas and related support areas within health care facilities, including hospitals, nursing facilities, and outpatient facilities.

**2.2** This standard applies to new buildings, additions to existing buildings, and those alterations to existing buildings that are identified within this standard.

**2.3** This standard considers chemical, physical, and biological contaminants that can affect the delivery of medical care to patients; the convalescence of patients; and the safety of patients, health care workers, and visitors.

## 3. DEFINITIONS

*absorption distance:* the distance downstream of a humidifier required for all moisture to be absorbed into the airstream.

*addition:* an extension or increase in floor area or height of a *building*, building system, or equipment.

*airborne infection isolation (AII):* the isolation of patients infected with organisms spread by airborne droplet nuclei less than 5 µm in diameter (see FGI [2010] in Informative Appendix B). For the purposes of this standard, the abbreviation "AII" refers to the room that provides isolation.

*airborne infection isolation room:* a room that is designed according to the requirements of this standard and that is intended to provide airborne infection isolation.

*alteration:* a significant change in the function or size of a space, in the use of its systems, or in the use of its equipment, either through rearrangement, replacement, or addition. Routine maintenance and service shall not constitute an alteration.

*authority having jurisdiction:* the agent or agency responsible for enforcing this standard.

*average velocity:* the volumetric flow rate obtained by dividing the air quantity issuing from an air distribution device by the nominal face area of the device.

*building:* a structure that is wholly or partially enclosed within exterior walls and a roof, or within exterior and party walls and a roof, and that affords shelter to persons, animals, or property. In this standard, a building is a structure intended for use as a hospital or health care facility.

## classification of surgeries:

*procedure room (Class A surgery):* provides minor surgical procedures performed under topical, local, or regional anesthesia without preoperative sedation. Excluded are intravenous, spinal, and epidural procedures, which are Class B or C surgeries.

*operating room (Class B surgery):* provides minor or major surgical procedures performed in conjunction with oral, parenteral, or intravenous sedation or performed with the patient under analgesic or dissociative drugs.

*operating room (Class C surgery):* provides major surgical procedures that require general or regional block anesthesia and/or support of vital bodily functions.

(For more information on this method of classifying surgeries, see ACS (2000) in Informative Appendix B.)