ANSI/RESNA ASE-1:2016


This standard includes requirements and test methods for adaptive sports equipment. Currently, the standard contains one section addressing adaptive winter sports equipment (sit-skis, mono-skis, and bi-skis). Additional sections pertaining to other types of adaptive winter sports equipment will be developed and incorporated with future revisions.

These standards affect users and organizations representing the technical needs of persons with mobility impairments including the following: Adaptive Sports Equipment Suppliers; Adaptive Ski Programs; Assistive Technology Practitioners; manufacturers of Sit-skis, Mono-skis and Bi-skis (SMBs); and researchers, designers, and test laboratories of SMBs.

ANSI/RESNA ASE-1 includes the following section:

Section 1: Requirements and test methods for sit-skis, mono-skis and bi-skis

Cost: $120

Publication Date: August 2016

How to Order: Standards are available for purchase through RESNA. Go to www.resna.org/at-standards.

The RESNA Standards Committee on Adaptive Sports Equipment is actively recruiting additional members. If interested, go to http://www.resna.org/at-standards.

RESNA’s Assistive Technology Standards are approved for publication as American National Standards by the American National Standards Institute (ANSI), ensuring that the standards development process meets the Institute’s essential requirements for openness, balance, consensus and due process.

RESNA, the Rehabilitation Engineering & Assistive Technology Society of North America, is the premier professional membership organization dedicated to promoting the health and well-being of people with disabilities through increasing access to technology solutions. Find out more at www.resna.org.