AXIA NFH-1000



ABOUT

The **Axia NFH-1000** is a non-functional headwall designed specifically to support training in clinical and educational environments. Ideal for simulation rooms and skills labs, it provides a realistic yet safe setup for teaching essential procedures without live utilities. Its streamlined, surface-mounted design mirrors a functional headwall, allowing trainees to practice positioning and accessing outlets and gas inlets without risk. The Axia NFH-1000 enhances hands-on learning experiences, helping build familiarity with headwall equipment in a controlled environment.



FEATURES -

Simulation-Ready Design: Perfect for training facilities, offering a realistic headwall setup without live utilities.

Safe Learning Environment: Enables safe practice with equipment positioning and outlet access.

Non-functional Utilities: Nurse call system, 2 ivory and 1 red electrical outlet, DISS outlets for oxygen, medical air, instrument air, and vacuum. It also includes a slide bracket.

Surface-Mounted Structure: Provides easy installation and maintenance.

Compact, Durable Design: Built to endure frequent use in training settings, with a length of 48 in (122 cm), height of 8.7 in (22 cm), and depth of 2.6 in (6.6 cm).

DIMENSIONS

Height: 8.7 in (22 cm) **Width:** 48 in (122 cm) **Depth:** 2.6 in (6.6 cm)

