



ACOUSTICAL PIPE LAGGING

# Creating Quieter Healing Environments at AdventHealth Orlando

WEB:

[www.allnoisecontrol.com](http://www.allnoisecontrol.com)

PHONE:

(407) 559-7081

Hospitals like AdventHealth Orlando require carefully controlled acoustic environments to support patient recovery, staff focus, and sensitive medical procedures. Noise generated by HVAC systems, mechanical piping, and air duct wrap can easily travel into patient rooms, imaging suites, and clinical spaces, making compliance with strict noise criteria (NC) standards a constant challenge.

All Noise Control's ANC-B10LAG2 duct and pipe wrap addresses these issues directly at the source. Its thick fiberglass pipe wrap absorbs vibration and limits structure-borne noise, while the bonded vinyl barrier enhances overall soundproof pipe and duct wrap performance by blocking airborne sound from escaping mechanical systems. With an R-value of 9, the system also delivers strong thermal insulation, helping prevent condensation on chilled water, hot water, and process piping while improving energy efficiency.

Designed specifically for healthcare environments, ANC-B10LAG2 is well suited for patient areas, imaging rooms, medical labs, and clean support spaces. It is also highly effective in mechanical rooms, where it can be applied to pumps, valves, duct transitions, and piping to minimize noise transfer into adjacent occupied areas. Its fast, one-step installation allows hospitals to improve acoustic control and thermal performance with minimal disruption to daily operations.