

# Hospital Noise Control

©2003-2010 Unger Technologies, Inc. All Rights Reserved.

---

Hospital administrators and staff have an ongoing concern with controlling unwanted noise in their facilities. Patient comfort, employee satisfaction and environmental concerns are always at the forefront in the continuous design and maintenance of a wide array of systems that keep a medical facility running efficiently. Below are some example of the potential noise issues and Unger Technologies products and experience can provide cost effective solutions to your noise related issues.



## **Emergency Power Generation**

Solutions: [Sound Enclosure](#), [Acoustical Louvers](#), [Acoustical Silencers](#), [Acoustical Absorption](#), [Hospital Grade Baffles](#)

## **Outdoor Mechanical Equipment - Chillers, Condensing Units, Air Handlers, Fans, Compressors**

Solutions: [Sound Barrier Walls](#), [Sound Enclosures](#), [Outdoor Sound Curtains](#), [Acoustical Silencers](#), [Acoustical Blankets](#), [Duct Lagging](#)

## **Building Services - Delivery Trucks, Construction, and Maintenance**

Solutions: [Sound Barrier Walls](#), [Sound Curtains](#), [Outdoor Sound Curtain Construction Barriers](#)

## **Indoor Acoustical Finishes / Sound Absorption - Sound reflection off of walls, floors, Echo**

Solutions: [Fabric Wrapped Acoustical Panels](#), [Acoustical Banners](#), [Acoustical Foam](#), [Sound Curtains](#)

## **Airborne Radiated Noise from HVAC Equipment**

Solutions: [Acoustical Duct Silencers](#), [Sound Curtains](#), [Pipe and Duct Lagging](#)