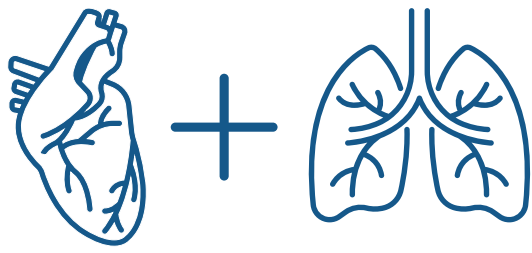




# 3 Tips for Mechanical Room Design



As the clinical utility space, the mechanical room is often out of sight, out of mind. Yet, it is the heart and lungs behind a successful dental practice.

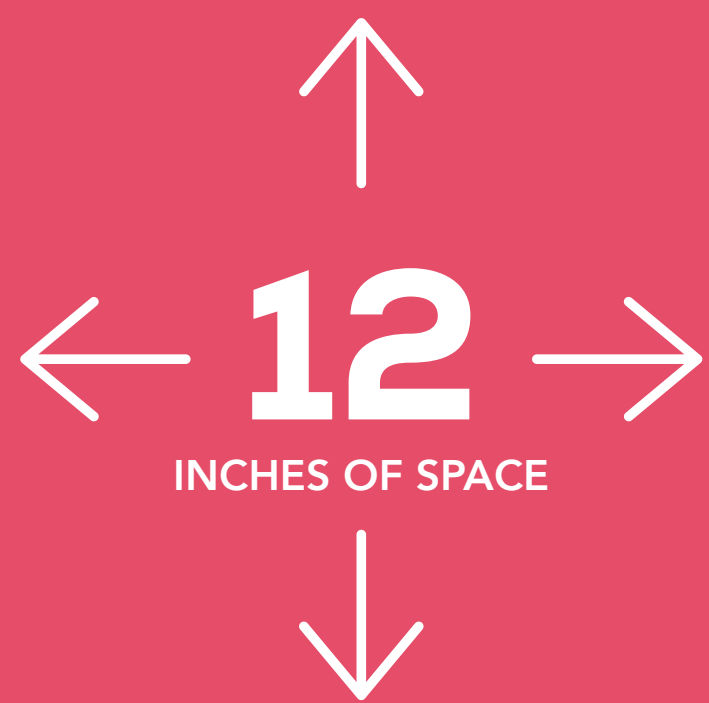
If your mechanicals go down, your practice comes to a standstill.

Keep your practice running smoothly by providing the right environment for your air compressor and vacuum equipment.

## Adequate Space

Best practices recommend **keeping at least 12 inches of space between pieces of mechanical room equipment and between your equipment and the walls.** Check your specific equipment instructions for minimum required distances.

Proper space not only provides room for service technicians to access the equipment for installation, maintenance and repairs, but also helps improve air flow for better ventilation and a longer life.



## Temperature + Humidity Control

Be sure to put your mechanicals in a temperature-controlled environment with proper ventilation. Mechanical equipment naturally generates heat, but too much heat and humidity can wear on your equipment and shorten its lifespan.



## Noise Reduction

Vacuums and air compressors can generate noise, so consider soundproofing the room to help minimize the impact of sound disturbances.



Midmark design experts are ready to help you create the optimal mechanical room for your practice. From proper room dimensions to equipment sizing and even your plumbing layout, we've got you covered. Call 1.800.MIDMARK to get started.

