

When it needs to be heard in a medical setting.

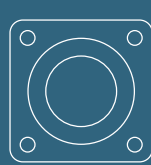
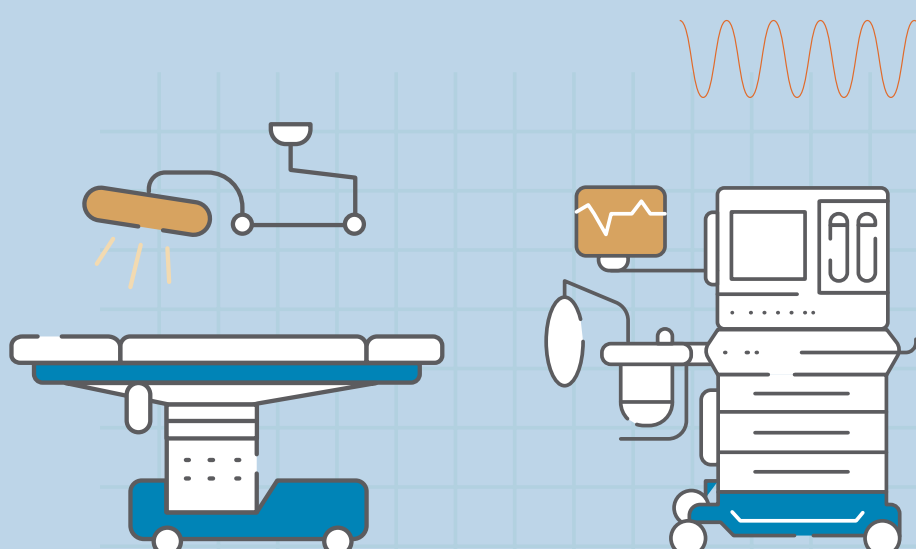
PUI Audio can power the patient experience, ensuring vital information is communicated and understood, expediting needs and keeping the focus on patient care.



THE PATIENT ROOM

Enhancing the patient environment with sound.

Whether it is life-saving equipment or experience-enhancing entertainment, the patient room is dependent on technology that enhances the experience.

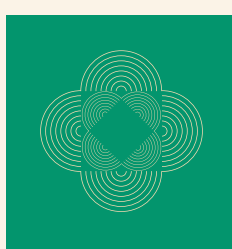
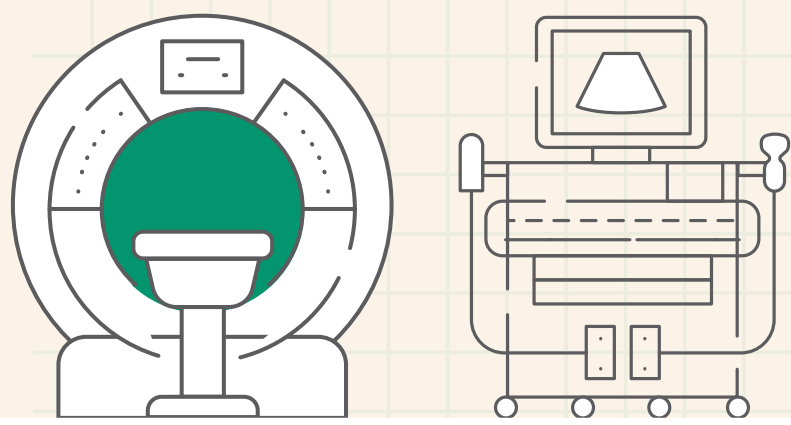


When patient vital signs are monitored, sounds alert medical professionals when diagnostics are off track.

DIAGNOSTIC IMAGING

Give patients and providers comfort and accuracy with sound.

Diagnostic imaging is supported by sounds that give patients and providers comfort and accurate readings.



Audio alerts throughout diagnostic imaging alert providers to precise patient positioning and accurate readings, giving technicians the information they need to effectively complete imaging requests and relay accurate diagnoses.

PATIENT ENTERTAINMENT

Ease worry and create pleasant environments with patient entertainment.

Patient entertainment keeps patients comfortable and happy, easing worry and creating pleasant environments.

Entertainment provides access to efficient processes, such as ordering food and alerting staff of concerns, as well as comfortable viewing of things like television and listening to music, which can ease patients into a more relaxed and comfortable state during stays.



Audio plays a crucial role in the patient experience through entertainment options in patient rooms.

DEFIBRILLATOR

Sounds can help guide life saving processes.

Alert sounds on a defibrillator are crucial in helping save lives. Sounds can help guide life-saving processes and bring back or regulate patients in emergency situations.

Until someone is in a high-energy emergency situation, they don't often realize how comforting and necessary the sounds on emergency devices can be in helping to alert people of proper usage in life-saving situations.



GLUCOSE MONITOR

Help at home patients with the power of sound.

Small but mighty sounds on a glucose monitor help at-home patients determine if they've properly administered testing procedures, ensuring a timely and accurate result.



Sounds alert people to processes they aren't used to administering and ensure they are completed properly when testing at home.

Learn more today at:
puiaudio.com/medical