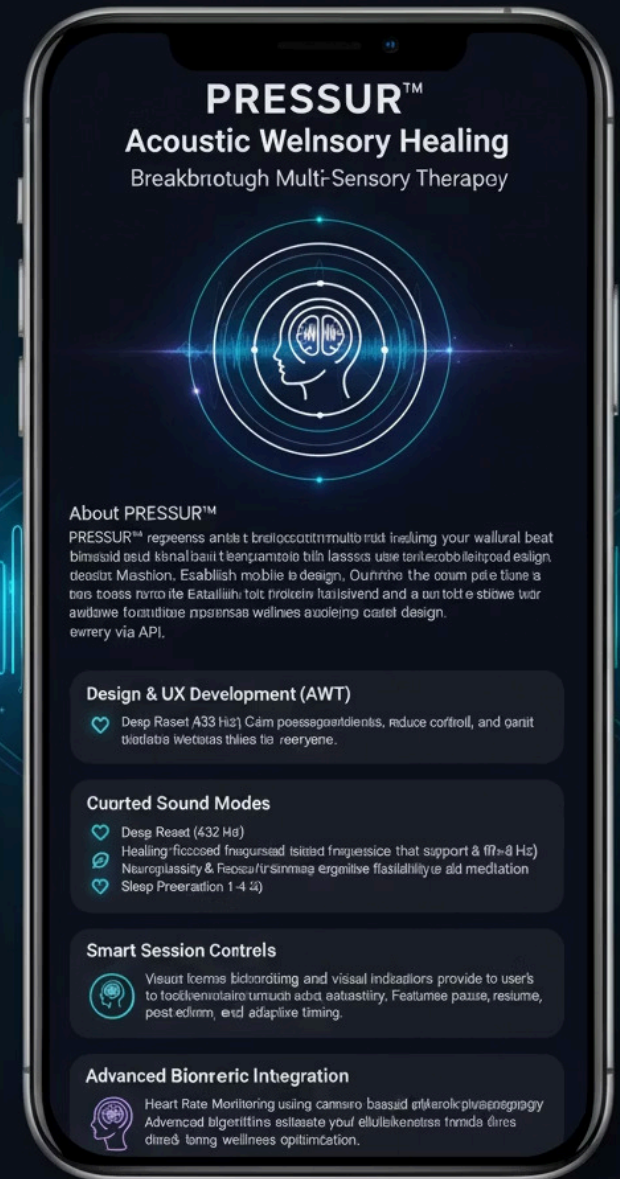


PRESSUR™ Acoustic Wellness Therapy App

PRESSUR™ represents a breakthrough in multi-sensory healing, combining cutting-edge binaural beat technology with intuitive user experience design.

Our Mission: Establish the core PRESSUR™ app experience that delivers transformative acoustic therapy sessions, integrates licensed binaural beats, and a scalable foundation for personalized wellness content delivery via API.

This comprehensive development initiative will position PRESSUR™ as a leading platform for guided acoustic recovery, setting new standards for mobile wellness applications in the digital health ecosystem.



Acoustic Wellness Therapy (AWT)

Design & UX Development

Cross-Platform Excellence

Building a premium mobile application for both iOS and Android platforms, featuring an intuitive interface that makes acoustic wellness accessible to everyone. Our design philosophy centers on simplicity without sacrificing powerful functionality.

Select Your Journey

Choose a bioadaptive soundscape designed to optimize your PRESSUR™ recovery experience. Each mode uses scientifically-tuned frequencies for specific wellness outcomes.



432 Hz

Deep Nervous System Reset

Calm parasympathetic activation, reduce cortisol levels through deeply resonant frequencies.

PRESSUR MODE



528 Hz

Cellular Repair

Healing-focused soundscapes that support tissue oxygenation and cellular regeneration.

PRESSUR MODE



40-8 Hz

Neuroplasticity & Focus

Enhance cognitive flexibility, deep meditation, and trauma integration through gamma-theta blends.

PRESSUR MODE



1-4 Hz

Sleep Preparation

Lower-frequency binaural beats designed to wind down post-chamber for restorative sleep.

PRESSUR MODE



Pair with PRESSUR™ chamber for synchronized experience

Curated Sound Modes

Deep Reset (432 Hz)

Calm parasympathetic activation, reduce cortisol, and quiet the mind.

Cellular Repair (528 Hz)

Healing-focused frequencies that support tissue oxygenation and regeneration.

Neuroplasticity & Focus (40-8 Hz)

Gamma & Theta blends to enhance cognitive flexibility and aid meditation.

Sleep Preparation (1-4 Hz)

Lower-frequency binaural blends to wind down post-chamber for restful sleep.

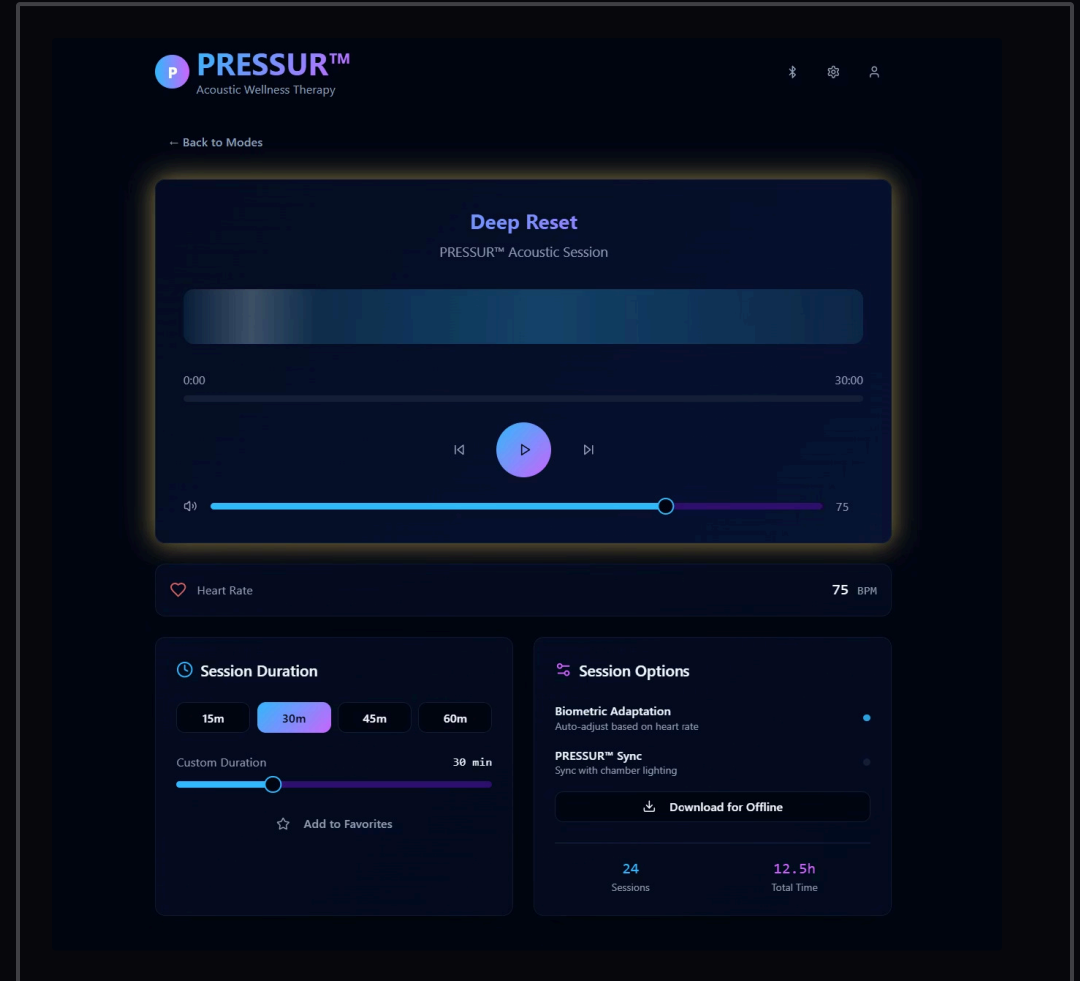
Interactive Feedback & Controls

Visual Progress Tracking

Real-time progress bars and visual indicators provide users with immediate feedback during sessions. Dynamic visualizations adapt to session intensity, creating an engaging therapeutic environment that maintains user focus and motivation throughout their wellness journey.

Smart Session Controls

Intuitive timer functionality and session controls allow users to customize their experience. Features include pause/resume, session extension, and adaptive timing based on user preferences and historical usage patterns for optimal personalization.



Advanced Biometric Integration

Real-Time Health Monitoring

Revolutionary biometric recording capabilities harness the phone's advanced sensors to track physiological responses during acoustic therapy sessions. This breakthrough technology transforms your device into a comprehensive wellness monitoring system.

Heart Rate Monitoring

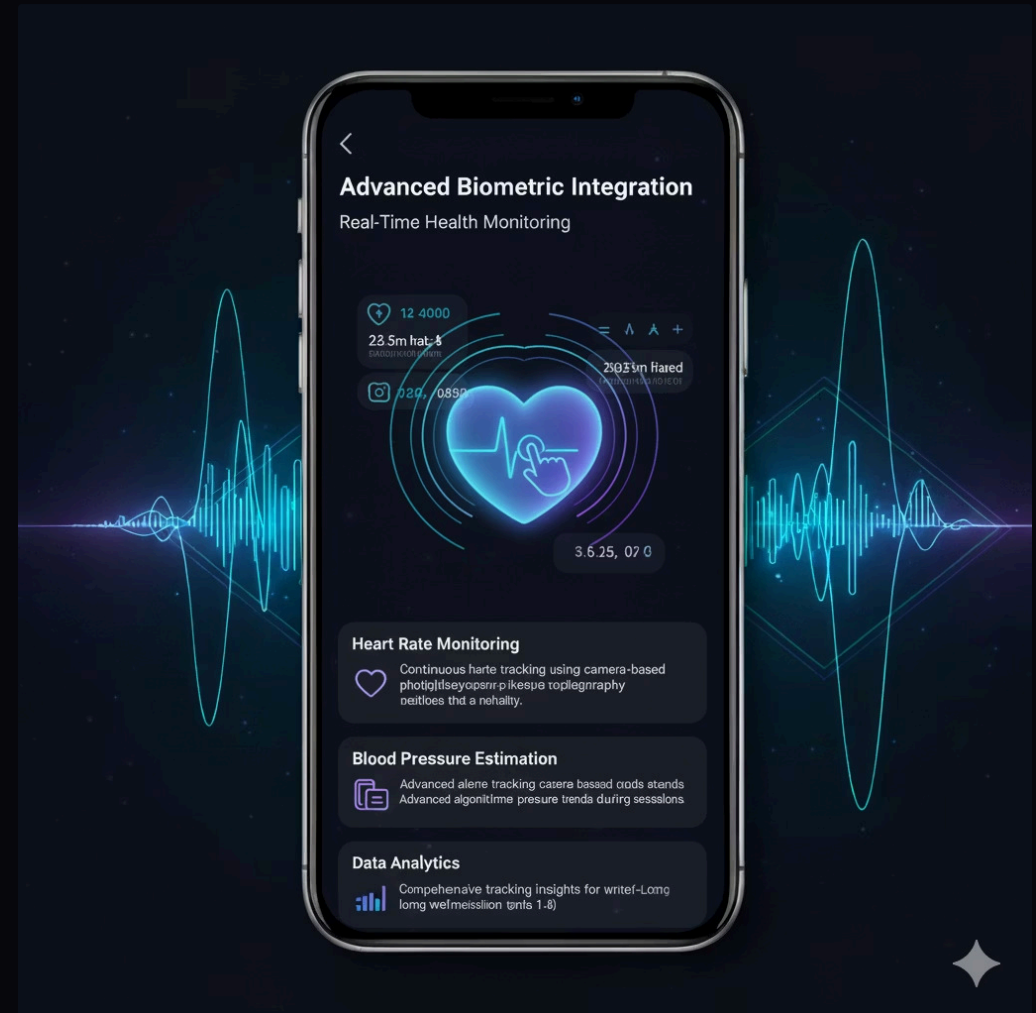
Continuous heart rate tracking using camera-based photoplethysmography

Blood Pressure Estimation

Advanced algorithms estimate blood pressure trends during sessions

Data Analytics

Comprehensive tracking and insights for long-term wellness optimization



User Engagement Features

Session Rating System

Users can "like" sessions that resonate with their wellness goals, creating a personalized recommendation engine that learns from individual preferences and therapeutic outcomes.

Favorites Collection

Curate personal wellness libraries with favorite sessions for quick access. This feature enables users to build customized therapeutic routines based on their most effective acoustic experiences.

Comprehensive Feedback

Detailed feedback options allow users to share their experiences and contribute to our growing database of acoustic therapy effectiveness. This community-driven approach continuously improves our content quality and therapeutic outcomes.

