

NSF Launches 'Compliance Unlocked' Podcast Series For Pharma Professionals

New Audio and Video Series Addresses Critical Industry Challenges

NSF invites pharmaceutical professionals to tune in to its new groundbreaking podcast series "Compliance Unlocked" and join the conversation on critical industry issues. Whether you're a Qualified Person, quality assurance professional, or regulatory affairs specialist, this series, which debuts on Wednesday, 15th January offers something for everyone in the pharmaceutical compliance sphere.

Hosted by [Dr Samantha Atkinson](#), Executive Vice President and Principal Consultant of NSF Life Sciences, the series features leading experts discussing a range of topics vital to pharmaceutical quality and compliance.

The inaugural season comprises six episodes, each tackling a different aspect of pharmaceutical compliance:

- Navigating Regulatory Inspections
- Adapting to Changes in the Pharmaceutical Sector
- The Evolving Role of Qualified Persons (QPs)
- Emerging Trends in Quality Management
- Risk-Based Approaches to Compliance
- Future-Proofing Pharmaceutical Operations



The series brings together a roster of NSF's most experienced consultants. Each expert brings decades of industry experience, offering listeners unparalleled insights into the complexities of pharmaceutical compliance.

"Compliance Unlocked" is available in both audio and video formats through major podcast platforms including, Apple Podcasts, Spotify and YouTube.

To start listening or watching, visit: <https://linktr.ee/nsflifesciences>

For more information about NSF's Life Science services and the "Compliance Unlocked" podcast series, visit www.nsf.org/lifesciences.

"The pharmaceutical landscape is evolving rapidly, and staying ahead of regulatory changes is crucial. This podcast series is designed to be a valuable resource for industry professionals, providing actionable insights and expert analysis to help navigate the complex world of pharmaceutical compliance."

- Dr Samantha Atkinson, Executive Vice President and Principal Consultant, NSF