



Online educational resources / 12-months access Live interactive webinars / User progress metrics

Onyx Foundation is an education and support programme designed to give learners a concise overview of the ABPI Code of Practice, what it is and how it operates, and the consequences of breaching the Code. It is designed to meet the needs of those working in support roles within pharmaceutical companies or other roles that require a strong basic understanding of the ABPI Code.

Key features of Onyx Foundation

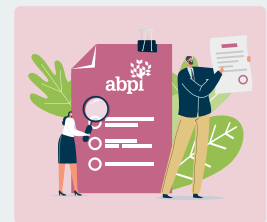
Learner access for 12-months

Each user has access to the Onyx Foundation learning resources and webinars for a 12-month period, allowing users to access important information when they need it.

Someone new joining the team? Access to critical compliance learning can be provided to new starters in their first week with your company.

Onyx Foundation comprises **one online course** that takes 30–45 minutes to complete. The interactive course includes video, audio, and written elements and concludes with a summary and knowledge check.

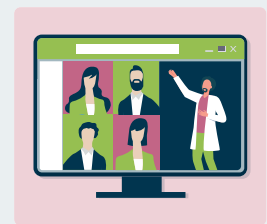
It provides an **overview of the ABPI Code of Practice**, what it is and how it works as a self-regulatory system. Users will learn about how the Code is structured, the principles underpinning it, its main precepts, how complaints are dealt with and what consequences can accrue from a breach of the Code.



Live interactive webinar

Onyx Foundation users have access to a **90-minute live webinar session** that covers critical areas of foundation compliance using scenario and past Code case analysis.

The webinar is repeated regularly to allow everyone the opportunity to find one they can attend.



Full user metrics and completion certificates

Companies signing up multiple users to the Onyx platform can be provided with manager access to view and download progress reports and records of learning completion.

Upon completion of the online programme users can download a completion certificate.



**Please contact us to schedule a live demonstration
of Onyx and its features**