To efficiently apply the CDISC standard to work, experts in the industry are currently actively considering procedures that can integrate or automate technologies such as machine learning and Al. However, there is no doubt that implementing standards while maintaining the quality of the original data without losing data is still a very sophisticated task that requires human intervention.

Although many experts are needed in this field, opportunities to experience SDTM conversion work in Korea are still limited to a small number of people.

For some people, this standardization may be difficult and scary until they experience the actual conversion process. However, as a result of standardization implemented through detailed standards that have been designed and updated for a long time and actual use cases of many industry experts, more data will be able to be utilized conveniently and valuably.

What is shared in this presentation is not best practice. However, by showing different perspectives and examples of performing SDTM data conversion, we hope this will be helpful to industry players looking to build SDTM processes within their companies or perform SDTM conversion work in the future.