

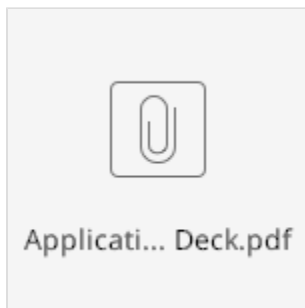
Application Lab Booster

Mechanical testing Go-live



- The Go-live is approaching for Alpharetta (mechanical testing) : it took place on **Oct 10th, 2022**
- Thus, we propose you **2 sessions of Live Demo** animated by the materials referents on Oct 10th 2022
- Bollate - Go Live - Jun 25th, 2024
- Training deck: [Mechanical Tests in DataSpP](#)
- Link to connect to [Tableau - DataSpP](#)

Application Lab Booster training deck for Materials



You will find here below the documentation:

- [Information about the project](#) (objectives, achievements...)
- Explanations about what has been done on the EDC side (Labware) and screenshots - [Sample Template](#)
- Explanations about what has been done on the EDC side (Labware) and screenshots - [Mechanical Analyses](#)
- Explanations about what has been done on the EDC side (Labware) and screenshots - [Aging Analyses](#)
- Explanations about what has been done on the [Data Visualization](#) side (Tableau) and screenshots
- Explanations about the [global dataflow](#)
- A guide regarding [how to request access](#)
- A contact list and the [Service One support](#) link in case of questions / emergency

Application Lab Booster Referents contacts



Training session record

At this [link](#) you can find the record of the first training session made for the Alpharetta Go-live on Oct 10th 2022