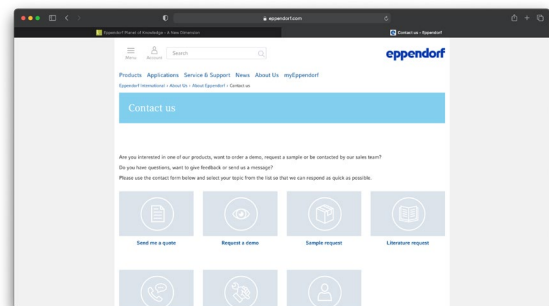
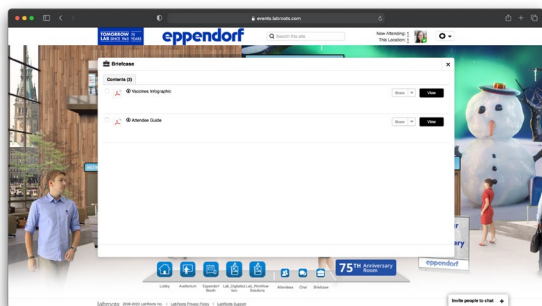
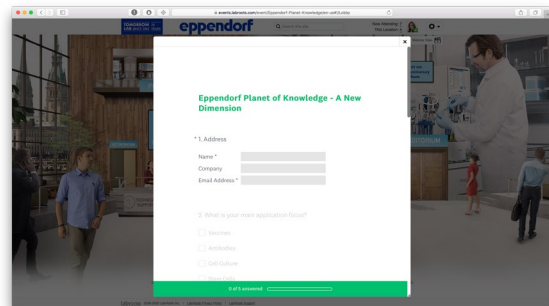
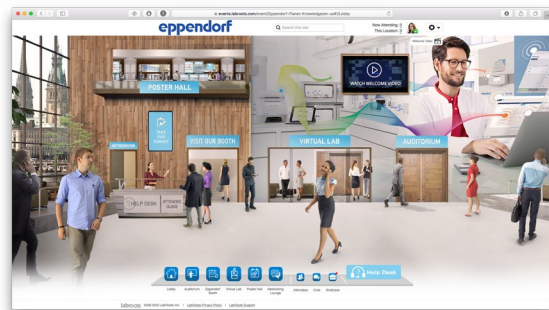
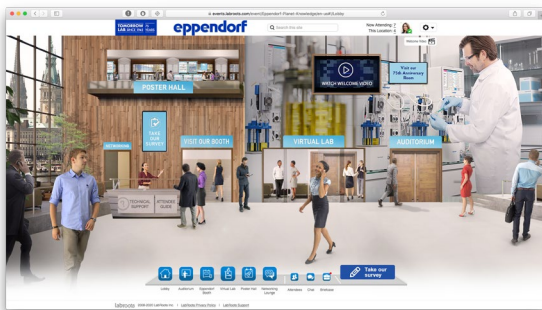
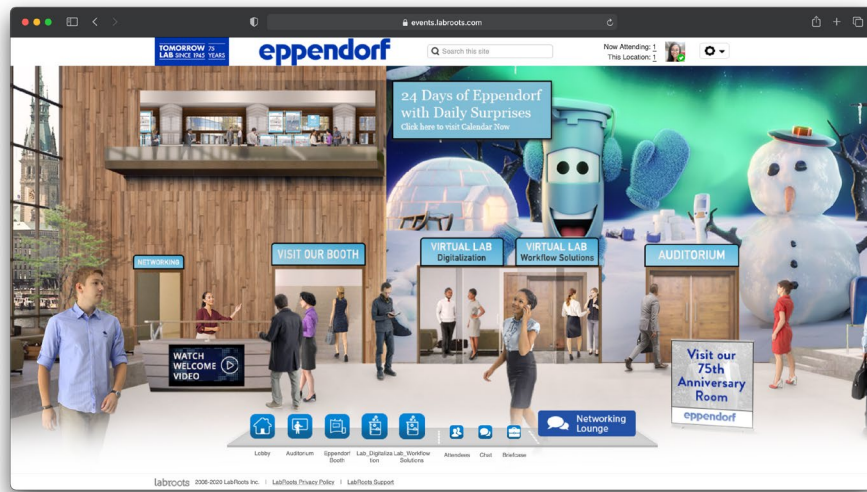


Eppendorf Planet of Knowledge: A New Dimension - Event Images

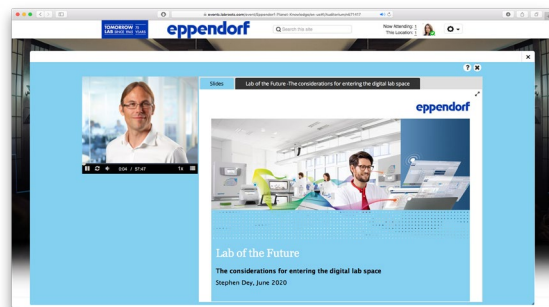
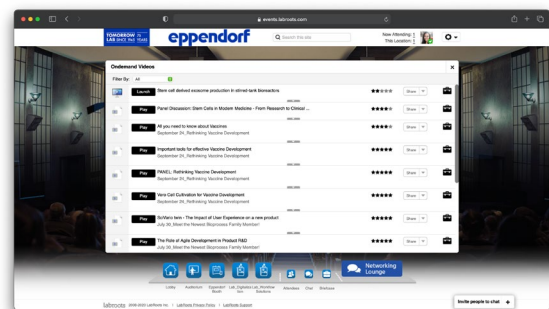
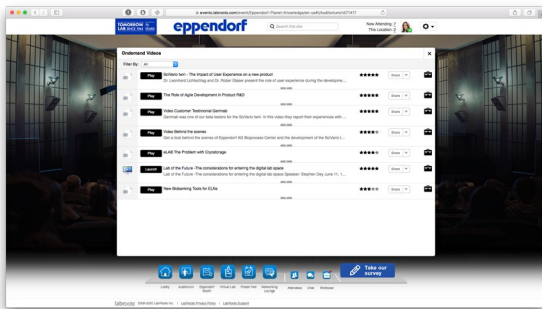
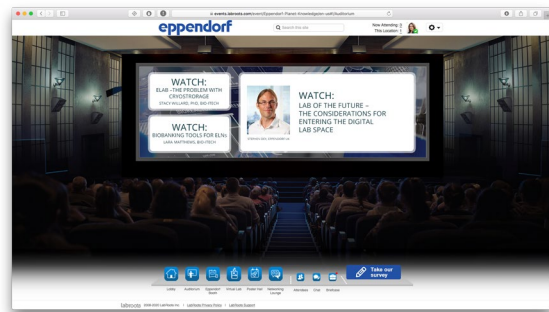
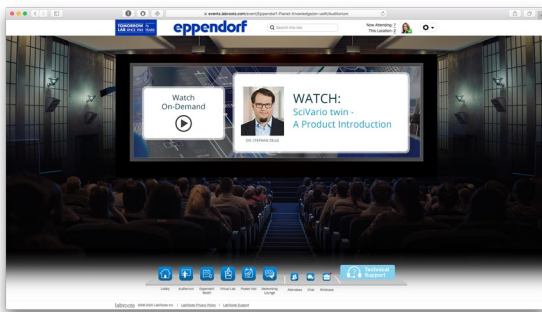
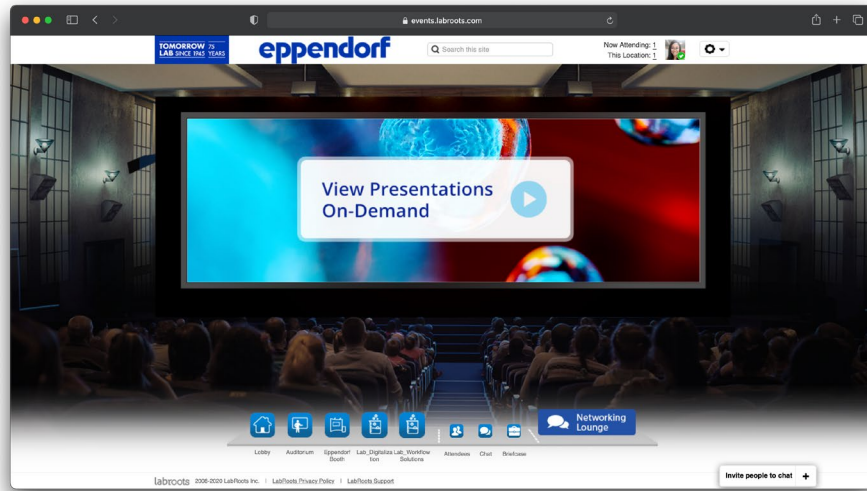


MICROSITE: <https://www.labroots.com/ms/virtual-event/eppendorf-planet-knowledge-dimension>

VENUE: <https://events.labroots.com/event/Eppendorf-Planet-Knowledge/login?redirect=false>

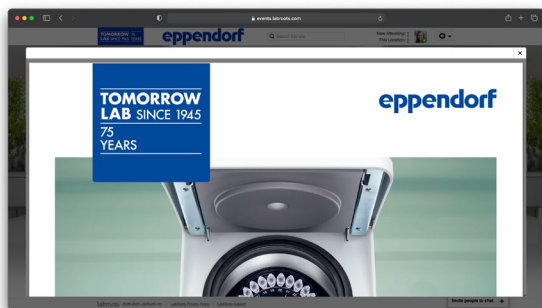
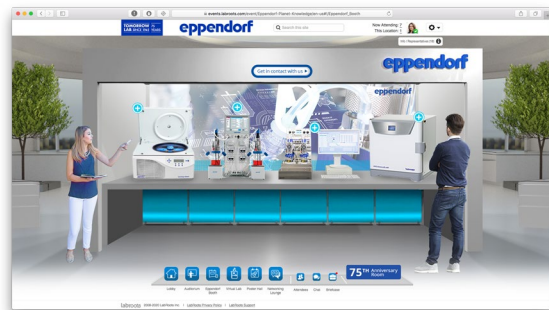
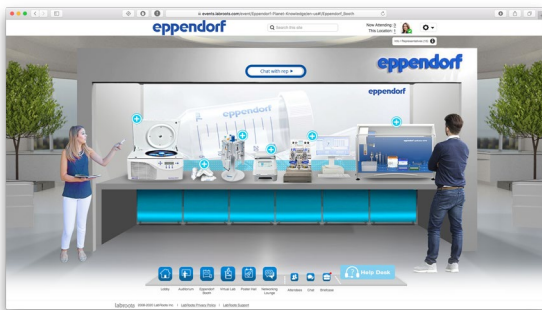


Eppendorf Planet of Knowledge: A New Dimension - Event Images

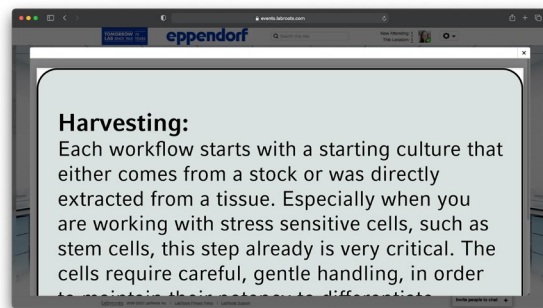
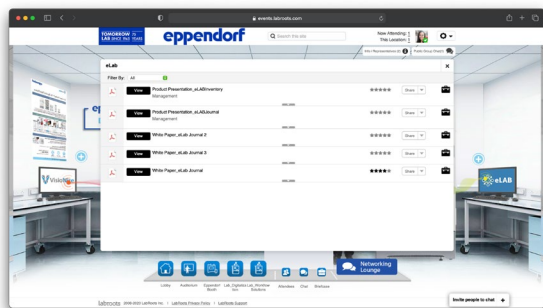
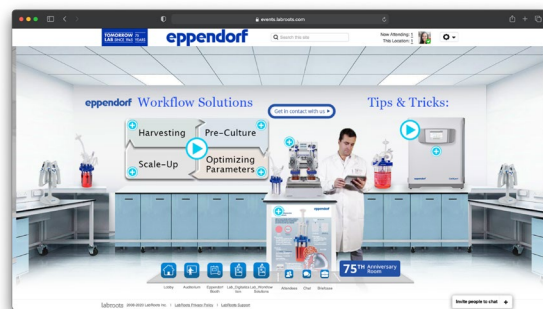
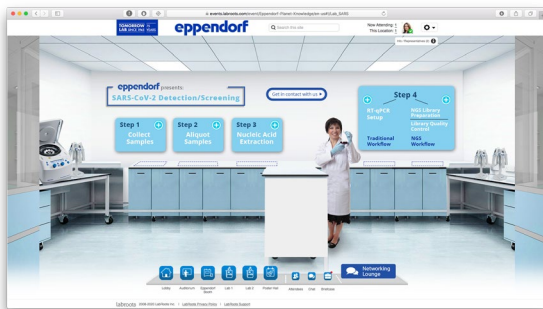
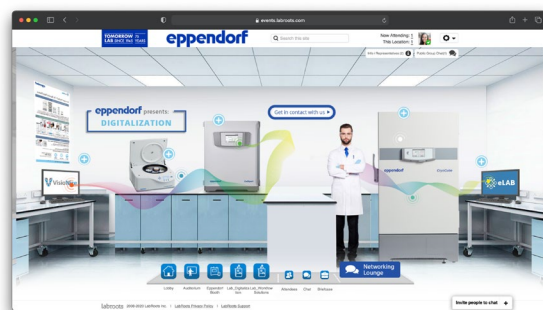
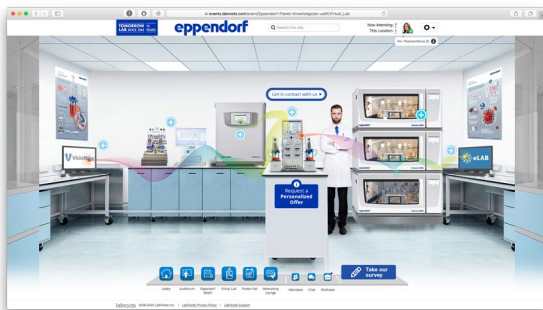
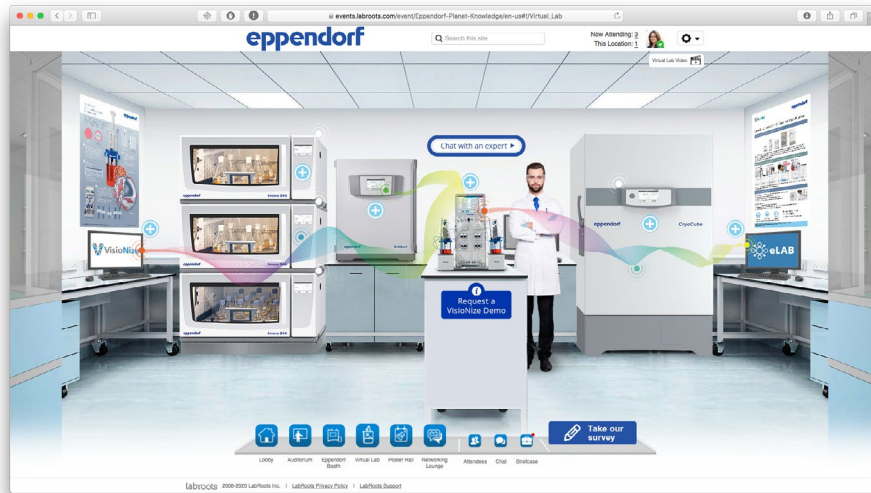


Eppendorf Planet of Knowledge: A New Dimension - Event Images

labroots

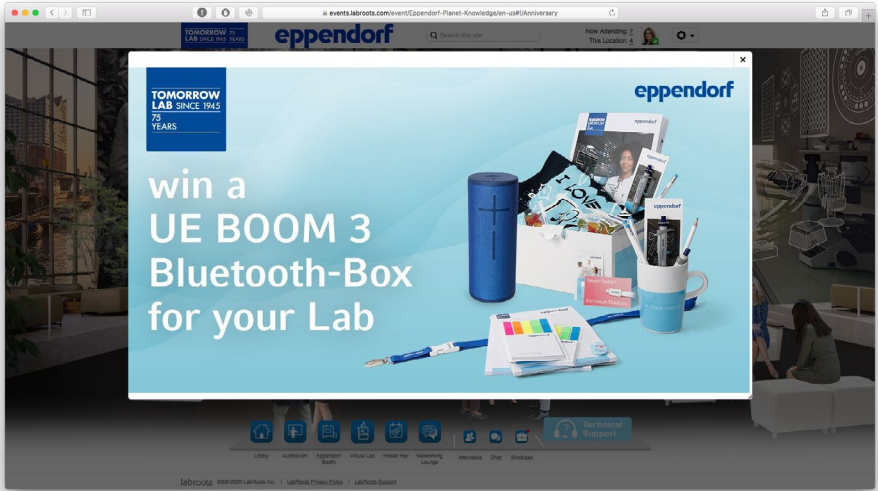
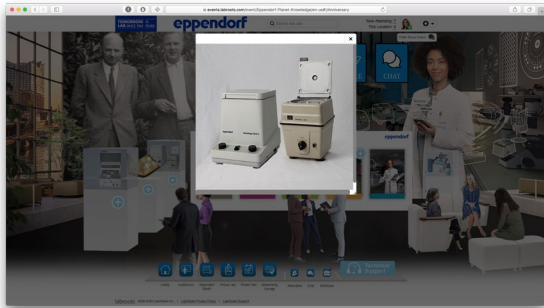
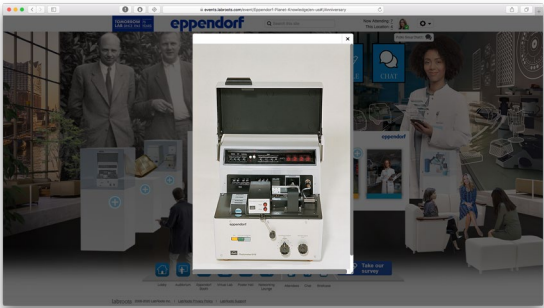


Eppendorf Planet of Knowledge: A New Dimension - Event Images

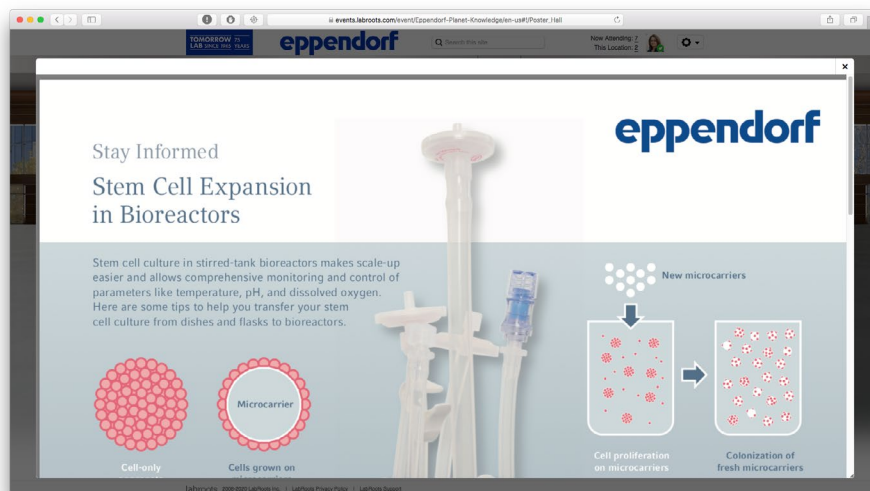
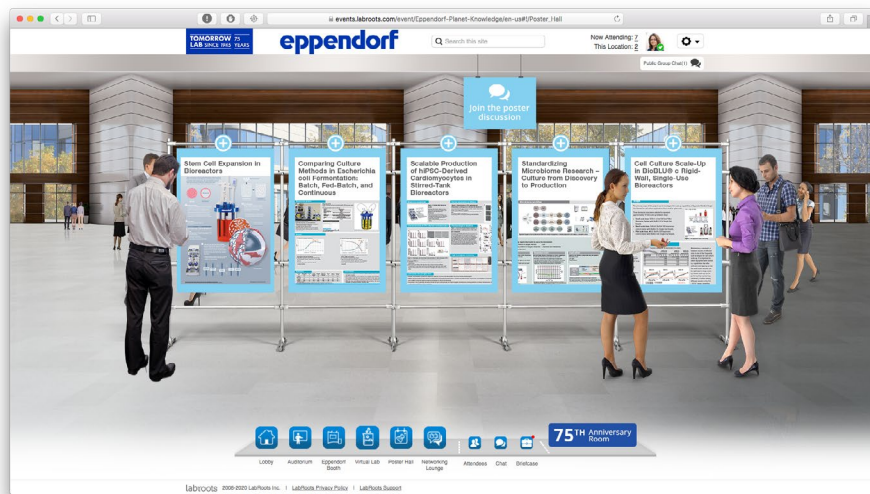


Harvesting:
Each workflow starts with a starting culture that either comes from a stock or was directly extracted from a tissue. Especially when you are working with stress sensitive cells, such as stem cells, this step already is very critical. The cells require careful, gentle handling, in order to maintain their stemness to differentiate

Eppendorf Planet of Knowledge: A New Dimension - Event Images



Eppendorf Planet of Knowledge: A New Dimension - Event Images



Eppendorf Planet of Knowledge: A New Dimension - Event Images

