An imaging system for monitoring cell therapy manufacturing processes

Detailed description:

NIBRT is looking to procure an imaging system for monitoring cell therapy manufacturing processes. The ideal solution will be capable of seamless integration with the vessels used for transduction and cell expansion and should allow for autonomous operation. The ideal solution should offer a single use fluidic connection to ensure sterility. Additionally, the ideal solution will be accompanied by control software that is easy to use and which allows for the simple creation of detection algorithms and models that enable tracking a variety of quality attributes including but not limited to viability, morphology, granularity and volume.

Type of contract:
Supplies
Response deadline (Irish time):
10/05/2022 17:00:00
CPV codes:

38600000-1 Optical instruments