

IN-PROCESS MONITORING

DO YOU HAVE CONFIDENCE
IN YOUR IN-PROCESS
PRODUCT QUALITY AND
EQUIPMENT SPECS?



VERIFY

- Identify risk areas and verify Critical Control Points (CCPs)
- Build in-process sample plan based on risk zones
- Integrate aseptic sampling equipment & procedures to maintain sample integrity



OPTIMIZE

Utilize representative sampling to:

- Identify variances in process hygiene
- Monitor equipment specifications
- Clean in Place (CIP) verification



DIAGNOSTIC

- Biofilm isolation with strategic sample points
- Reduce tear down time
- Preventative control: create daily or weekly documented sample data map for early detection

OUR SYSTEM IS AS EASY AS 1-2-3-4!

1

Port



2

Septum



3

Collection Unit



4

Pump



Leaders in the science of aseptic and representative sampling
CONTACT QUALITRU TO HELP BUILD AN IN-PROCESS SAMPLE PLAN