# Introducing the SwabBot™: Revolutionize Your Cleaning Validation Process

Discover the future of cleaning validation with the SwabBot, an advanced robotic device engineered to automate and enhance your swabbing procedures. Developed to align with the stringent demands of the Life Sciences Industry, the SwabBot employs cutting-edge technology to streamline and replicate standard swabbing patterns, ensuring precision and consistency in every operation.

#### **Key Features:**

- ✓ Automated Replication: The SwabBot incorporates robotic mechanisms that faithfully emulate the established swabbing patterns utilized within the Life Sciences Industry. This guarantees adherence to industry norms and standards with unparalleled accuracy.
- ✓ Enhanced Assurance: Equipped with state-of-the-art sensors and an optional integrated camera, the SwabBot provides real-time feedback, instilling unwavering confidence that each swabbing task is executed flawlessly, every single time.



### **Seamless Compatibility:**

- Trusted Swabs: The SwabBot works seamlessly with swabs from your preferred manufacturers. This compatibility ensures that you can continue using trusted products while benefiting from the automation and efficiency offered by the SwabBot.
- Equipment Protection: Safeguard your manufacturing equipment with our sterile covers designed exclusively for the SwabBot. These covers ensure that your equipment remains untainted by contaminants, maintaining the integrity of your production environment.



## SwabBot™ Accessories: Taking Swabbing to New Levels

### **Innovative Accessories for Ultimate Versatility:**

- ✓ Equipment Access System (SEAS): The SwabBot is optimized for deployment in confined spaces or vessels, thanks to the ingenious Tank Access System. Strategically position the SwabBot within vessels or other hard-to-reach areas requiring swabbing, ensuring thorough coverage and comprehensive cleaning.
- ✓ Benchtop Precision: Employ the SwabBot on laboratory benchtops to efficiently swab coupons for cleaning validation studies. This versatile option ensures seamless integration into your existing workflows while maintaining precision and reliability.
- ✓ Handheld Proficiency: For swabbing locations in proximity to operators, such as small vessels or during Environmental Monitoring, the SwabBot can be handheld with ease. This user-centric design allows for precise swabbing in a range of contexts.



### **Elevate your cleaning validation processes:**

SwabBot, the ultimate solution for automation, precision, and assurance. Experience the next level of cleaning validation efficiency and reliability – get your SwabBot today.

#### **Pre-Order your SwabBot Today:**

We are taking pre-orders for the SwabBot (S1R1) for delivery. For more information or to place an order, please contact Rick Mineo at <u>Rick.Mineo@Swabbot.com</u>.

