

Brooks Automation Features Integrated Three-Robot PreciseFlex™ Demo at SLAS 2022 and Hosts Exhibitor Tutorial

CHELMSFORD, MA – Brooks Automation, formerly Precise Automation, will exhibit in **Booth 513** at the [SLAS 2022 International Conference & Exhibition](#), February 7-9 in Boston. The annual SLAS event brings together life science research professionals from academia, industry and government, plus developers and suppliers of laboratory automation technology.

The Brooks booth will feature PreciseFlex™ collaborative robots, which are able to work safely alongside their human counterparts without risk to workers or instruments. Showgoers will see a demonstration of an Automated Storage and Retrieval System (ASRS), where robots demonstrate handling lab samples in microtiter plates coordinated across three integrated robots:

1. [PreciseFlex 400 \(750mm\)](#), a four-axis robot outfitted with a [Cognex barcode reader](#) integrated on the gripper;
2. [PreciseFlex 400 \(400mm\)](#), another four-axis mounted on a 1m linear rail to service multiple stations;
3. [PreciseFlex Cylindrical Coordinate Robot \(1.5m\)](#), featuring FlexDrive high performance technology which provides larger reach and faster speeds while remaining safe.

Tutorial

Brooks Automation will be hosting an Exhibitor Tutorial session on Tuesday, February 8 during SLAS 2022 from **11:30-1:00PM in Room 104A**. Titled, “How to Configure and Maintain your Robot,” the session will review the various software interfaces and configuration requirements for PreciseFlex robots, and provide tips on how to maintain the robot. Seating is limited, so be sure to arrive early to secure your spot.

Raffle

Attention Boston-area hockey fans! Brooks Automation is raffling off two CENTER ICE, Row 12 tickets to an upcoming Boston Bruins home game at TD Garden. Stop by Booth 513 and drop your business card for your chance to win!

If you haven't made plans yet to attend SLAS 2022, [register today](#). For more information on Brooks Automation or PreciseFlex collaborative robots, visit www.brooks.com, complete the [contact Brooks](#) form on the website or [follow us on LinkedIn](#).