

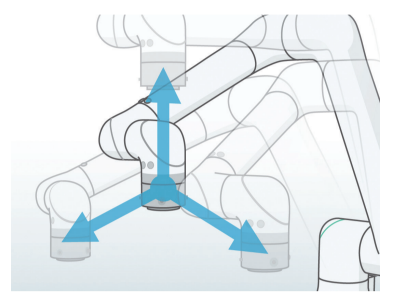
# Easy and High-Precision Teaching System for everyone

- Easy-to-use teaching system for both new and experienced users to support start-up operations
- Fine Direct Teaching and Easy Block Programming functions enable intuitive teaching and programming

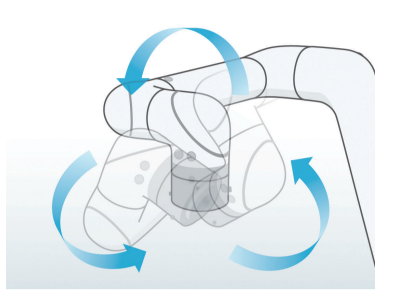
### Direct Teaching for ease of use

Detailed positioning is possible by combining various basic functions such as moving the position, changing the orientation, customizing movement, and changing the operability.

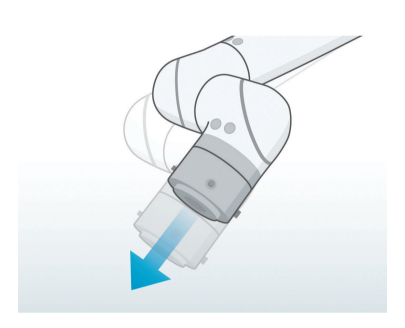
The arm buttons allow easy switching of the basic functions at hand, supporting quick teaching.



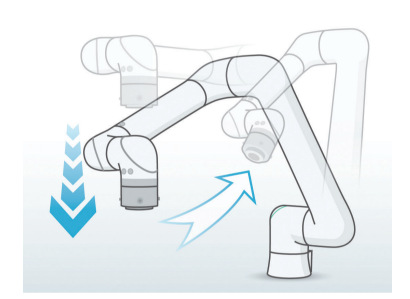
Move position



**Change orientation** 



**Customize movement** 



**Change operability** 

# Various Optional Functions to Solve Customer Issues

#### Common challenges for beginners



Lack of programming knowledge



Error cannot be resolved

#### Common challenge for skilled people



It is difficult to pursue the craftsman'ssense of touch only through direct teaching.



Take a long time to program

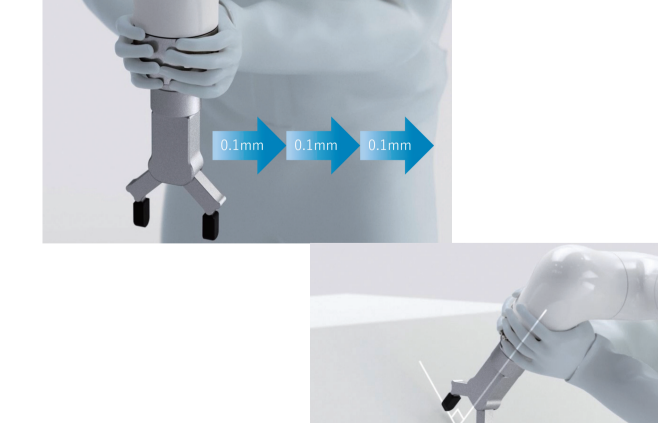


# **▼** Fine Direct Teaching That Enables Intuitive, High-Precision Operations

Inching function to enable fine adjustment in 0.1 mm increments for detailed tasks such as fitting and insertion.

Plane alignment function enables the tool to be perpendicularly aligned with the set plane simply by teaching three points.

This reduces teaching work for part insertion and assembly work.



# **▼** Simple Operation via Easy Block Programming

Simply drag-and-drop blocks prepared in advance. Beginners can intuitively program the robot like solving a puzzle.

Syntax errors are prevented because the system does not allow blocks that do not combine logically. Reduce work-hours for fixing errors and correcting programs.

