



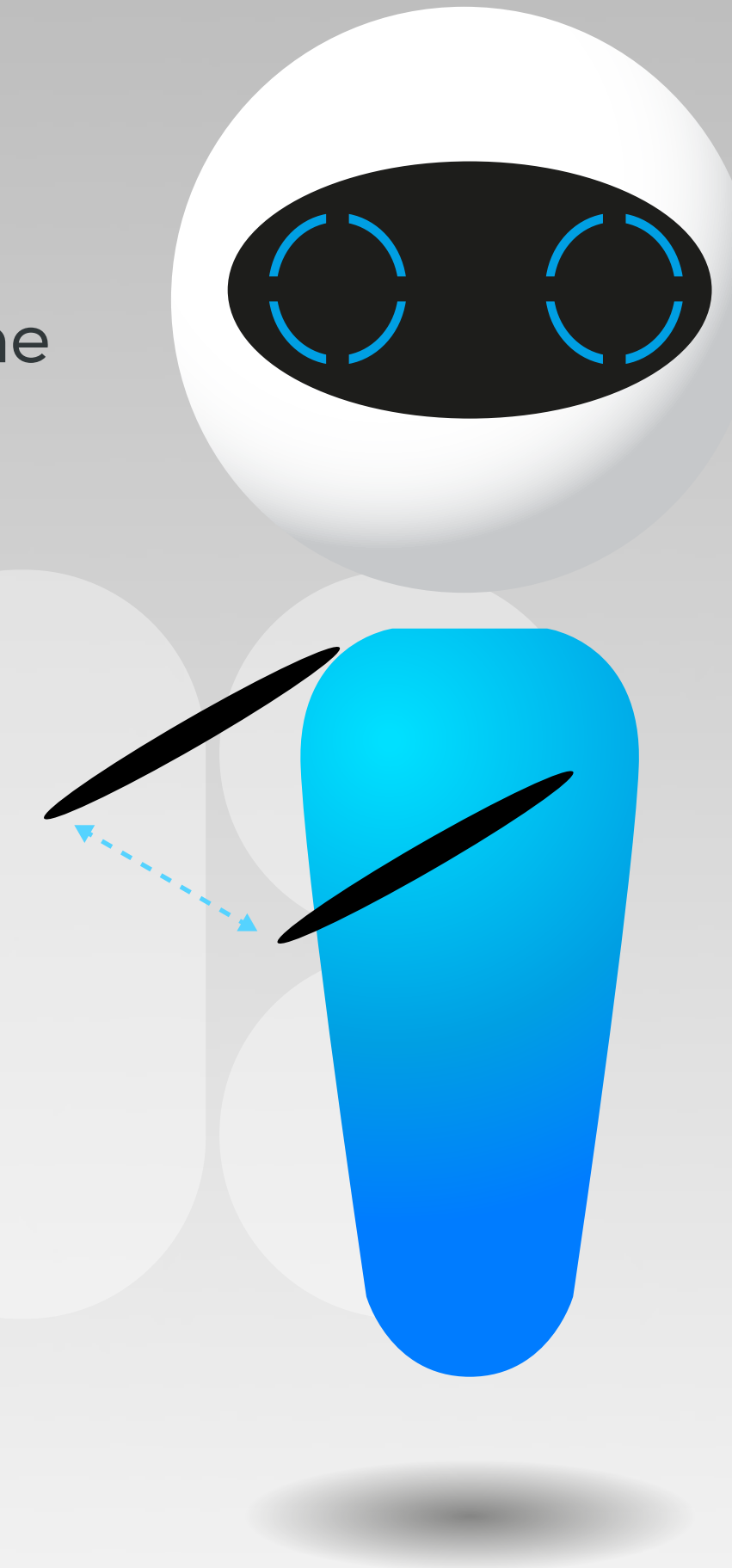
iLAB
I L A B

iLAB

WHICH CAN SAVE YOU MILLIONS

SHORT-TERMS BENEFITS

- » Available anywhere, anytime
- » The learning period is much more efficient and cheaper, it doesn't take up machine time
- » The user learns to use the tools before they actually touch them
- » During practice, no one is injured, nothing is damaged
- » It can be done alone, it does not require a professional presence
- » Flexible educational materials that can be compiled and changed
- » Tasks that can be performed in parallel
- » Take an exam before actually using the instrument
- » Traceability of learning processes
- » Collection of statistical data



LONG-TERMS BENEFITS

» Faster, flexible learning



Lower costs

» More efficient work



Fewer errors

» Continuous knowledge level measurement

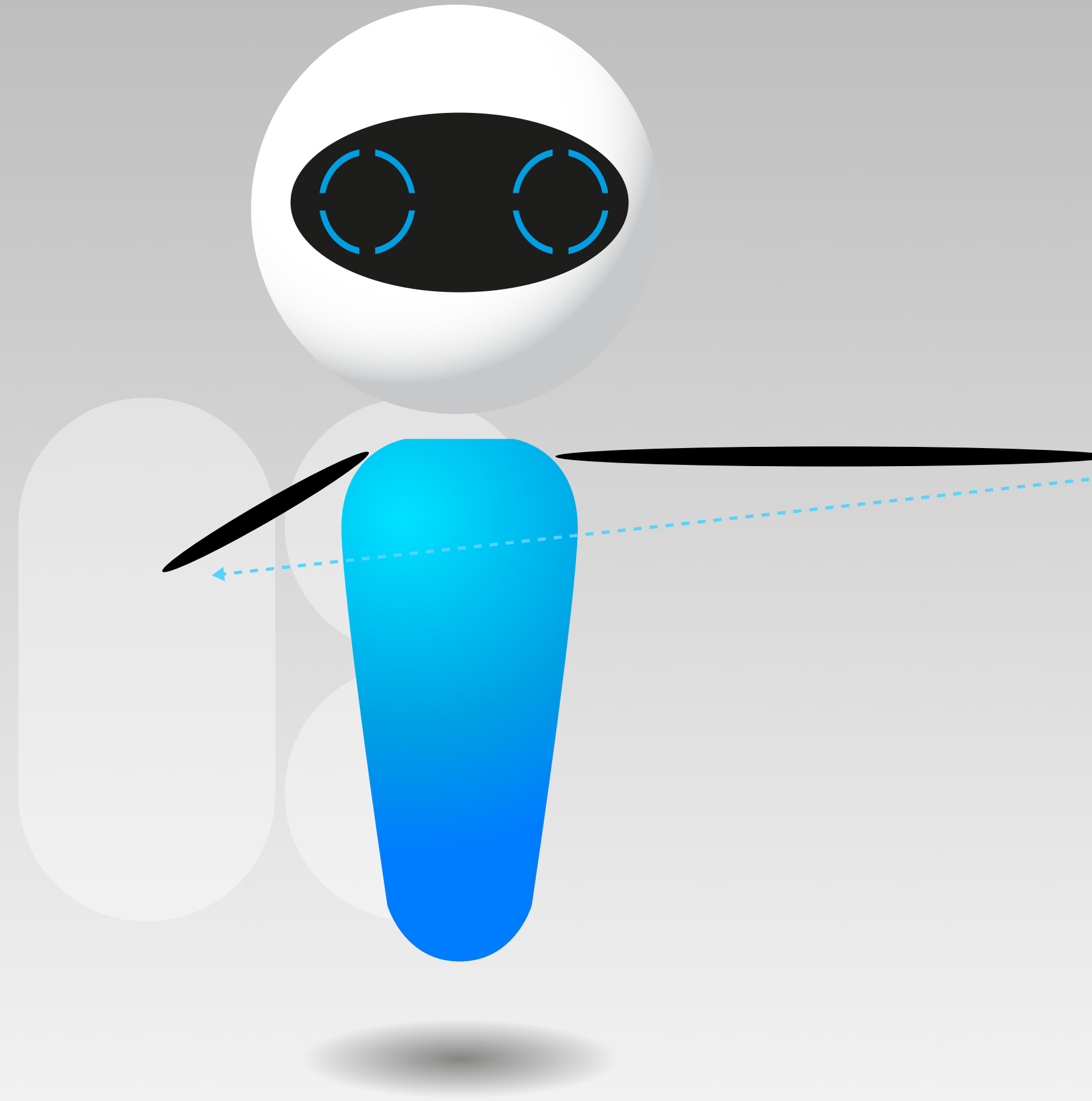


Higher quality

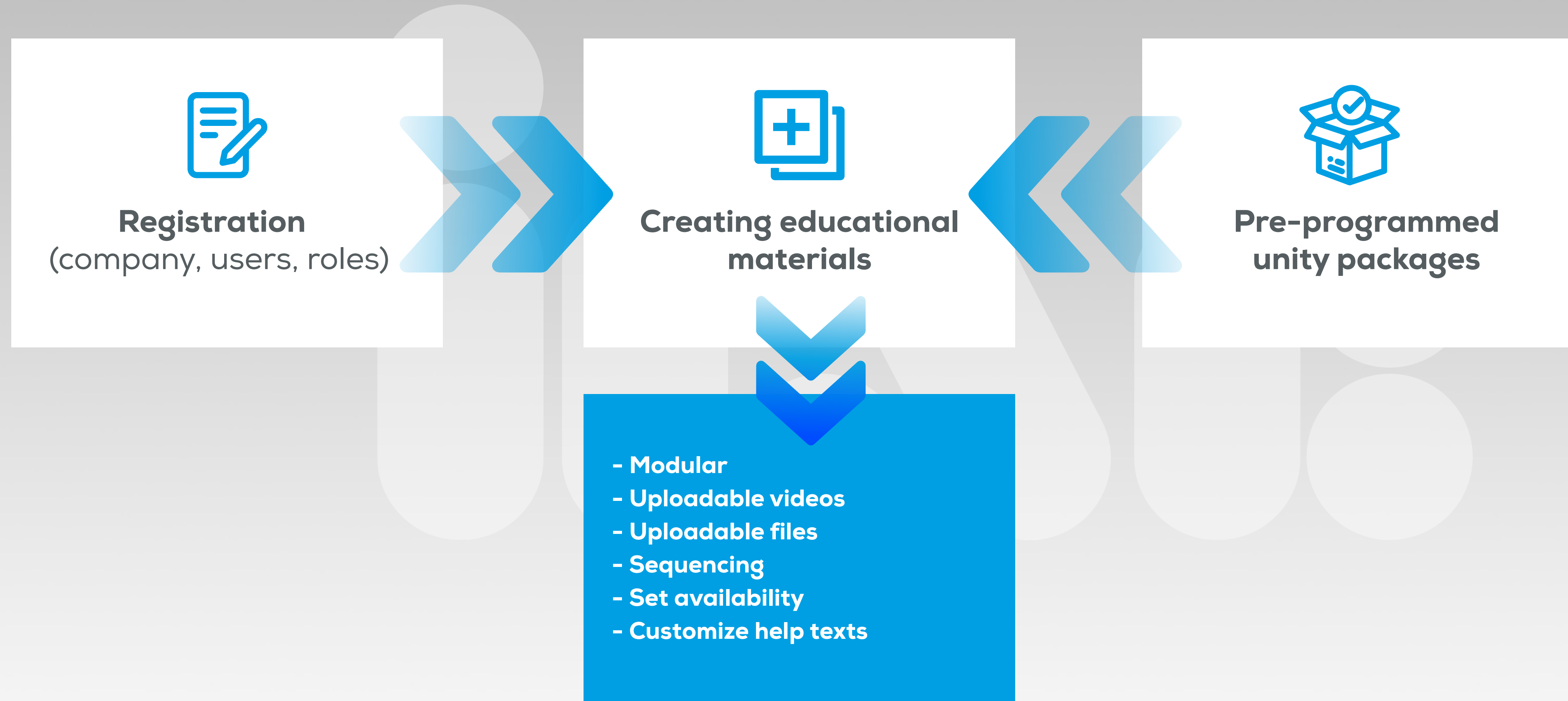
» Providing remote access



Effective coordination

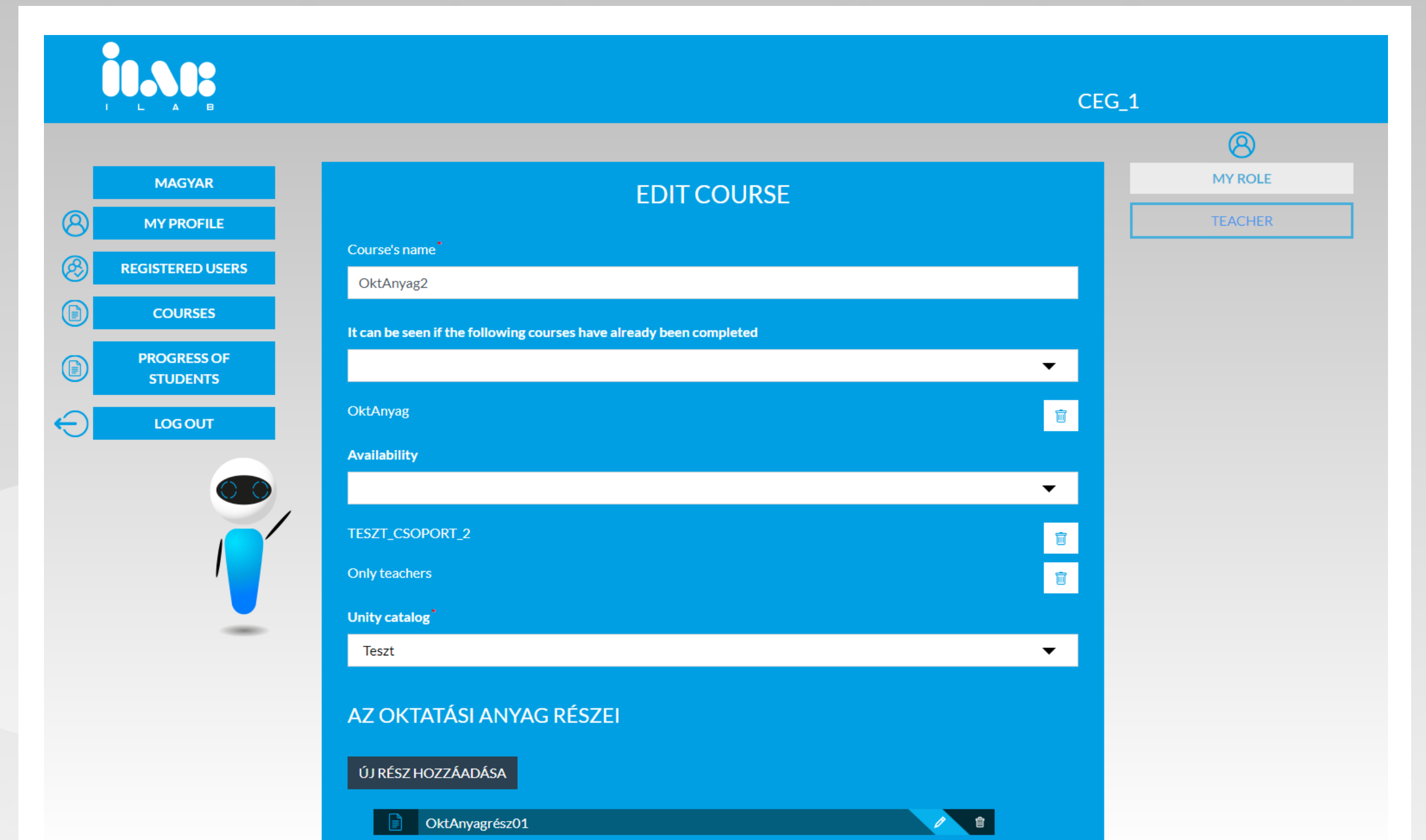


HOW IT WORKS?



CREATING AN EDUCATIONAL MATERIAL

- » Any number of educational materials can be created
- » Preparation of parts of educational materials
- » Editing compiled materials



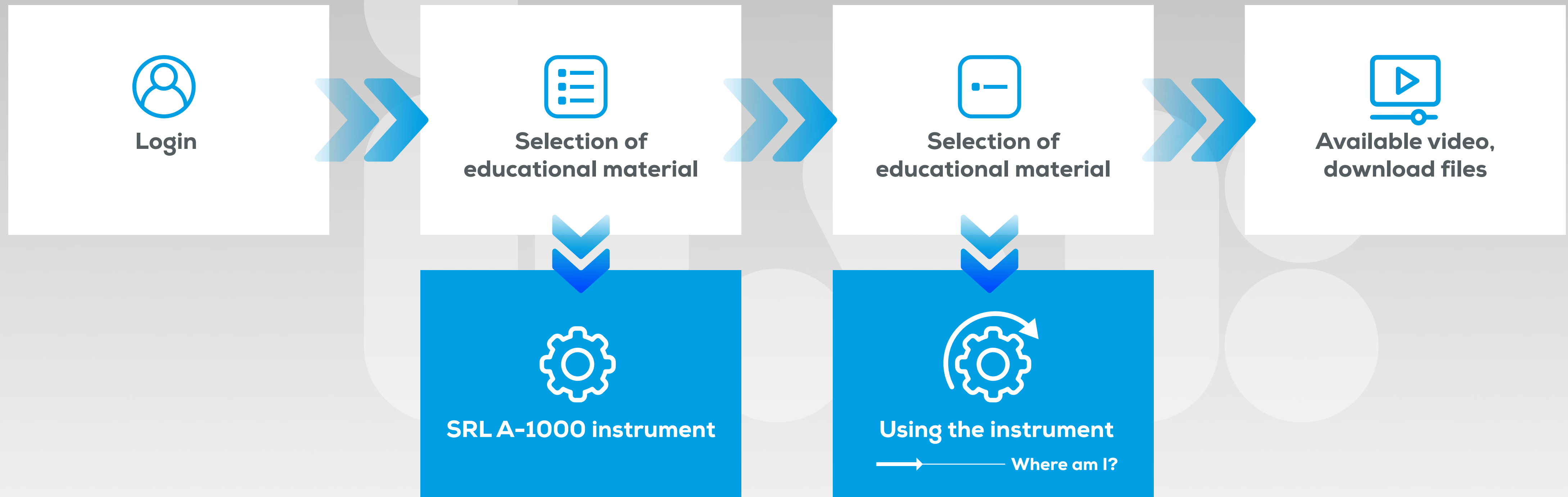
The screenshot shows the 'EDIT COURSE' interface in the iLAB system. The interface is in Hungarian and includes a sidebar with navigation options: MAGYAR, MY PROFILE, REGISTERED USERS, COURSES, PROGRESS OF STUDENTS, and LOG OUT. The main content area is titled 'EDIT COURSE' and contains the following fields and options:

- Course's name:** OktAnyag2
- It can be seen if the following courses have already been completed:** A dropdown menu with 'OktAnyag' selected and a trash icon.
- Availability:** A dropdown menu.
- TESZT_CSOPORT_2:** A dropdown menu with 'Teszt' selected and a trash icon.
- Only teachers:** A checkbox with a trash icon.
- Unity catalog:** A dropdown menu with 'Teszt' selected.

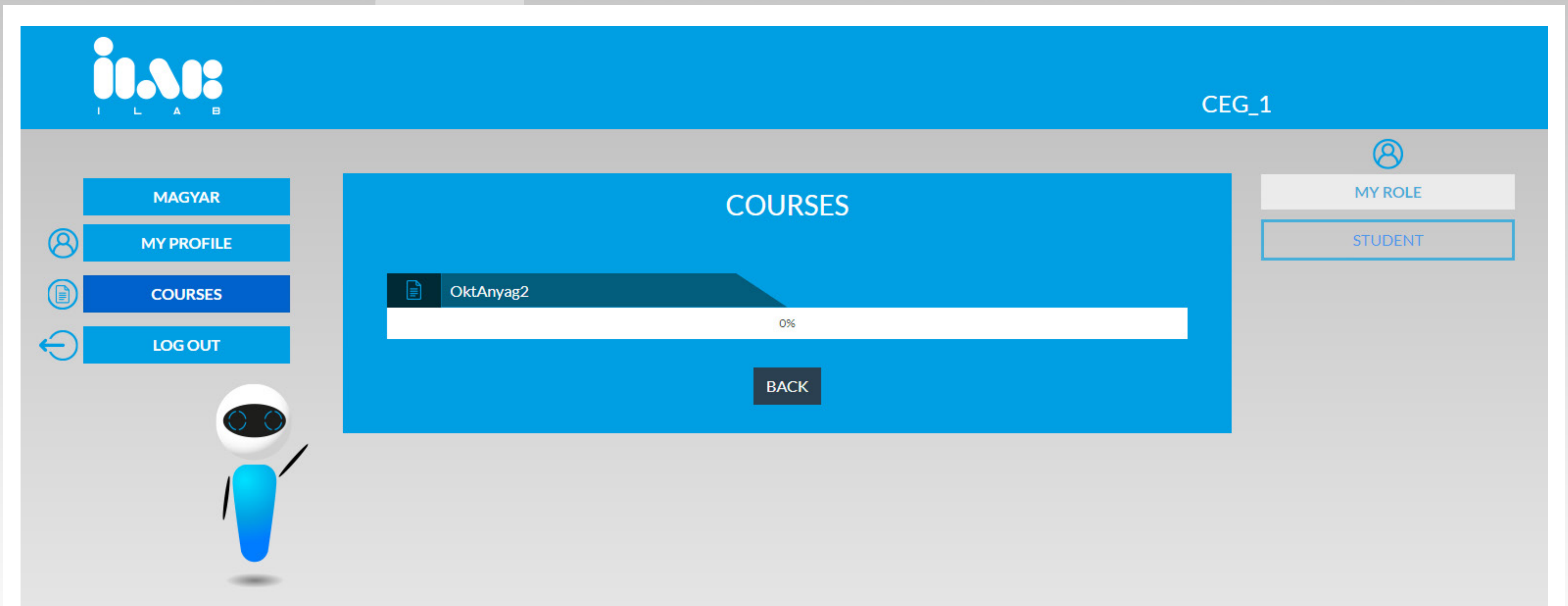
Below these fields, there is a section titled 'AZ OKTATÁSI ANYAG RÉSZEI' (Parts of the teaching material) with a button 'ÚJ RÉSZ HOZZÁADÁSA' (Add new part) and a list of parts, including 'OktAnyagrész01'.

WHAT DOES THE STUDENT SEE?

WEB INTERFACE



WHAT DOES THE STUDENT SEE



The screenshot displays the iLAB student interface. At the top left is the iLAB logo. The top right corner shows the course identifier 'CEG_1'. On the left side, there is a vertical navigation menu with four items: 'MAGYAR', 'MY PROFILE', 'COURSES' (which is highlighted in a darker blue), and 'LOG OUT'. In the center, a large blue panel titled 'COURSES' contains a course entry for 'OktAnyag2' with a progress bar at 0% and a 'BACK' button below it. On the right side, there is a user profile section with a person icon, 'MY ROLE', and a 'STUDENT' button. A small blue robot character is positioned at the bottom left of the interface.

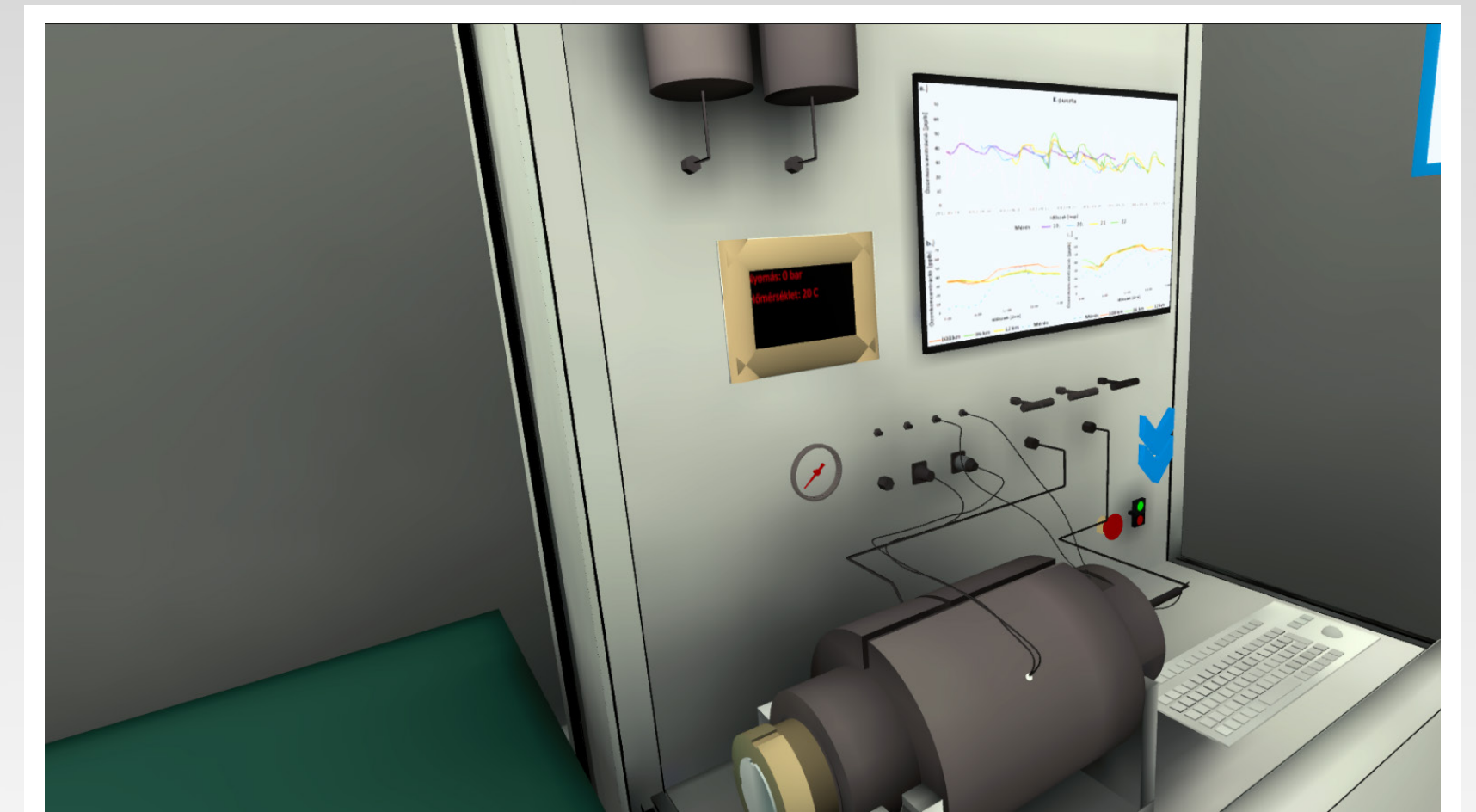
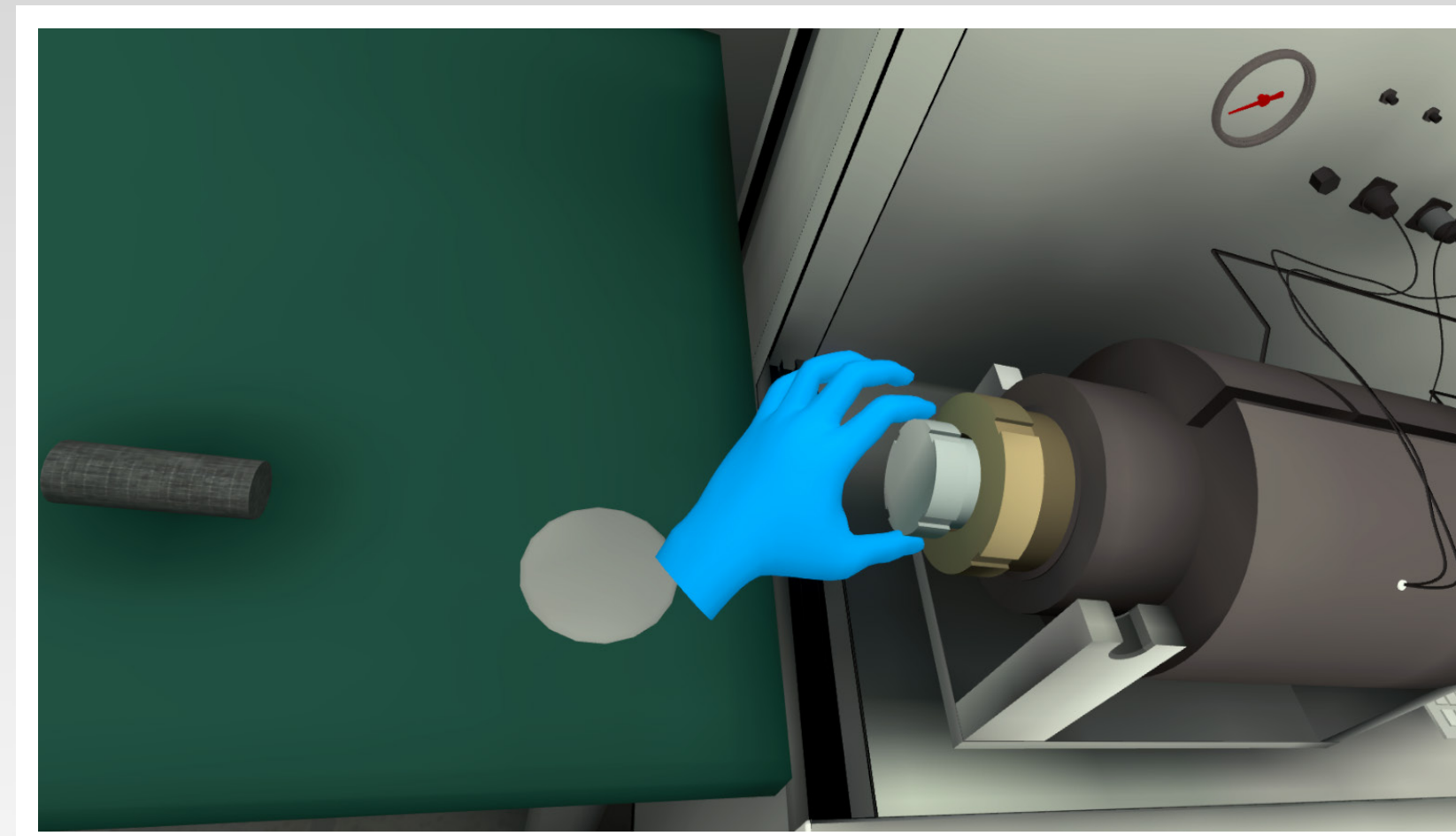
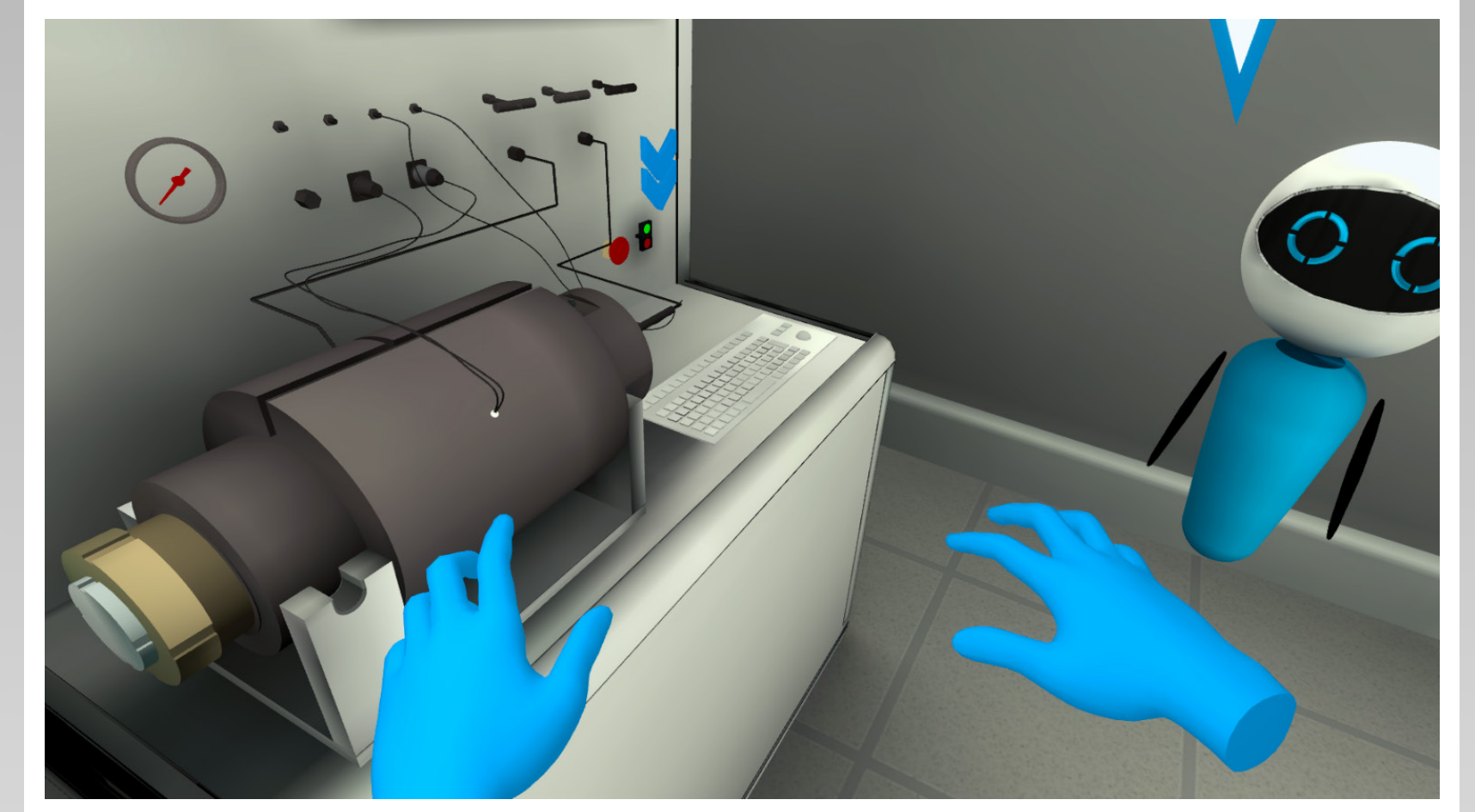
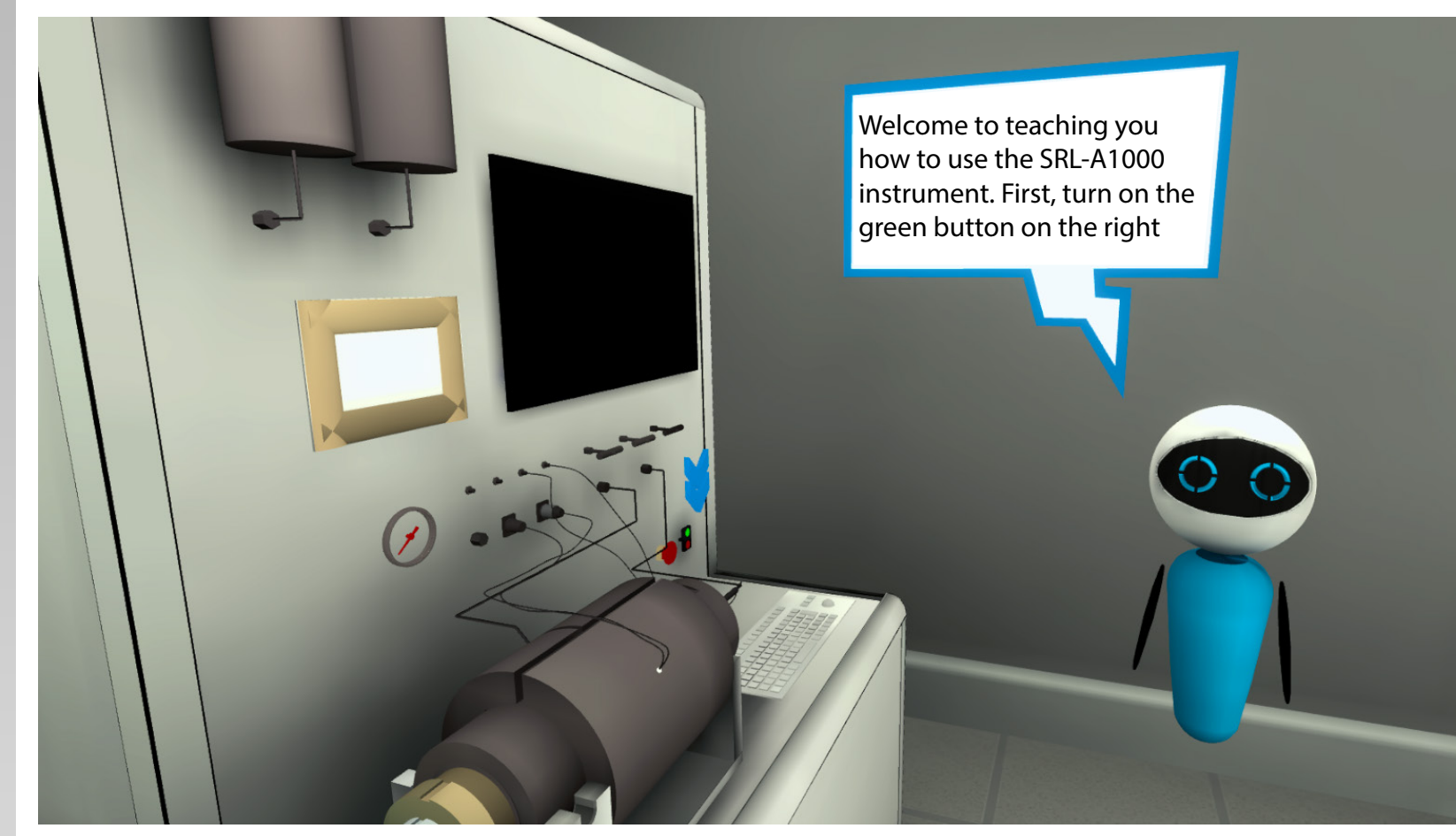
WHAT DOES THE STUDENT SEE?

VR HEADSET



VR

» Switching on the instrument and measuring a rock sample demo



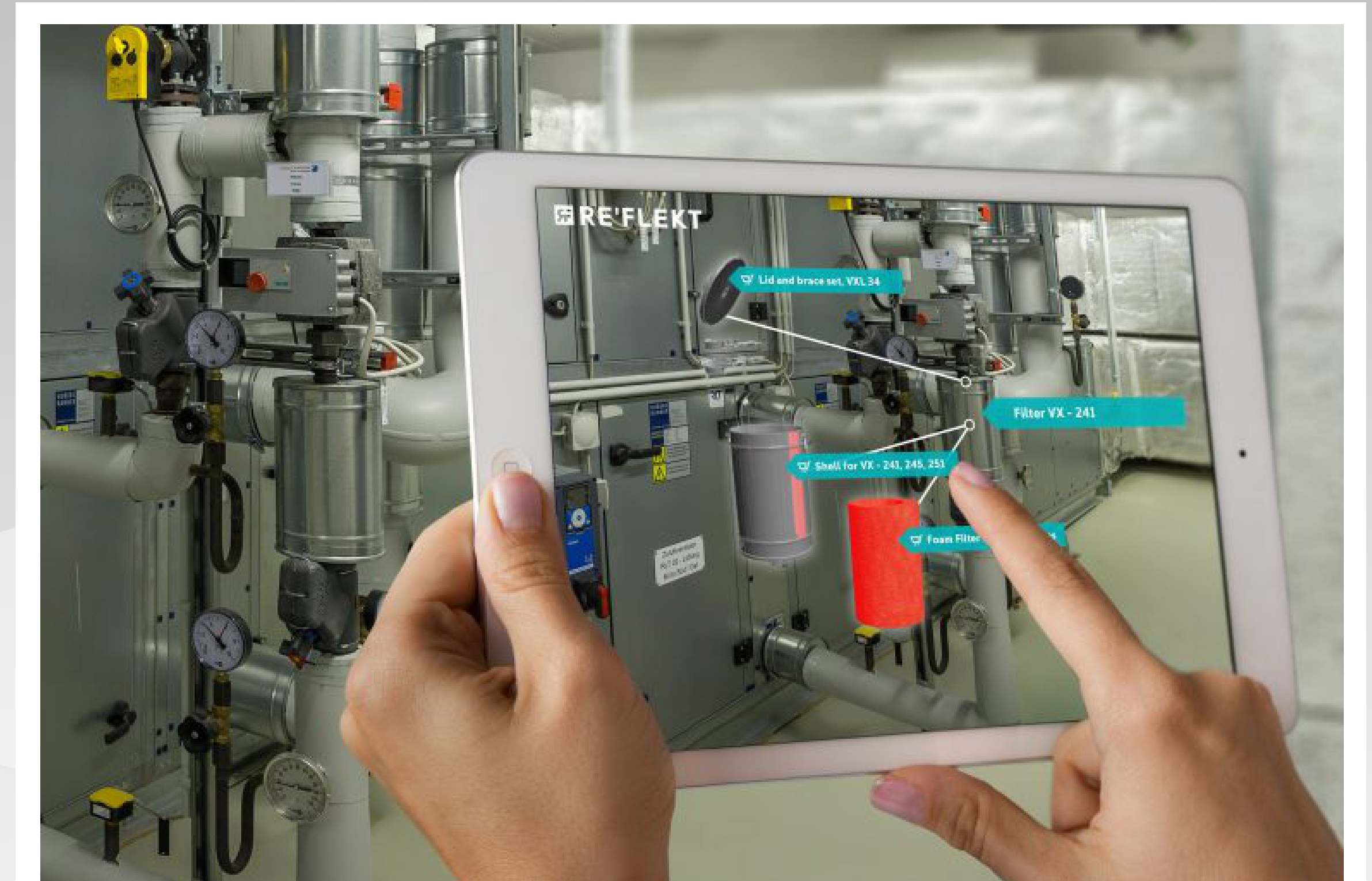
ADDITIONAL FEATURES

- » Track student progress
- » Exam - no help
- » Statistics (time, errors)

The screenshot displays the iLAB user interface. At the top left is the iLAB logo. The top right corner shows the user ID 'CEG_1' and a user profile icon. A sidebar on the left contains navigation buttons: 'PROFIL OLDALAM', 'REGISZTRÁLT FELHASZNÁLÓK', 'OKTATÁSI ANYAGOK', 'TANULÓK HALADÁSA' (highlighted), 'KIJELENTKEZÉS', and 'ENGLISH'. A small robot character is positioned below the sidebar. The main content area is titled 'TANULÓK HALADÁSÁNAK KÖVETÉSE' and shows two student progress bars. The first bar, labeled 'Student Student', shows 'Teszt kurzus 1' with a 25% completion rate. The second bar, also labeled 'Student Student', shows 'Teszt kurzus 2' with a 50% completion rate. A 'VISSZA' button is located at the bottom right of the progress bars. On the right side of the interface, there is a 'SZEREPKÖRÖM' section with an 'OKTATÓ' button.

LONG TERM GOAL

» Application of augmented reality during **maintenance and troubleshooting**



THANK YOU FOR YOUR ATTENTION

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