

Update 1.1.1

visuReal[®] Move^{AI}



New Features in 2025

We are excited to present to you the latest improvements for your visuReal Move AI.

1. Company Information

With the new update, a one-time registration process is introduced to efficiently manage the use of the device. The optician enters their data, which simplifies the process and provides a user-friendly experience. After registration, the optician will be directly redirected to the homepage.

Key Benefits:

• Flexibility: Data can be edited at any time under "Settings > Account Management."

Customer number		
Company name		
Company name		
Shop name		
The name will appear on the h Customer country	iome screen. Max 20 characters.	
Select an option		•

2. Interface

In this area, you will find four options that greatly simplify and enhance your measurement process:

• Show Measurement Instructions: Enable or disable the measurement instructions as needed to perform measurements without unnecessary distractions.

• Show Demo Mode Option: Customize the demo mode by enabling or disabling it. This provides a user-friendly way to test the measurement process without affecting the actual measurement.

• Activate Near Measurement: If near measurement is not required for centration measurement, you can easily deactivate this feature to simplify the measurement process without adding complexity.

• Activate Diameter Function: Depending on the needs of the centration measurement, you can turn the diameter function on or off to make the testing process clearer and better.

=	HOYA	
	English	
	Deutsch	
	Čeština	
Interface		
Show measurement instruct	tions	
-		
Show demo mode option		
Activate near measurement		
_		
Activate diameter function		
Device registration		
To register your device, enter the	serial number of your cover and measurement tool.	
	_	
		Save

2

You now have the option to log in to CIAM, which enables the fast and precise collection of measurement data, making your entire measurement process more efficient. With CIAM, you can securely and easily store data, offering optimized management and better traceability of measurements.

Key Benefits:

• **Speed:** Efficient collection and storage of measurement data.

• **Security:** Secure storage and management of your measurement data.

•Optimization: Easier tracking and management of measurement data for improved use.

iLog/iLink	Test connection
Customer Number	
Customer Number	
User name	
User name	
Password	
Password	
Country	
Select an option	•
⊖ CIAM	Test connection
Skip thi	 Next

4. Lens Suppliers – Occupational

A new lens type for measurement has been added to the lens suppliers settings: **Occupational Glasses.**

With this new feature, you can enter specific measurements for different zones, such as the progression zone length, reading area, and far zone, to enable even more accurate and customized fitting of glasses.

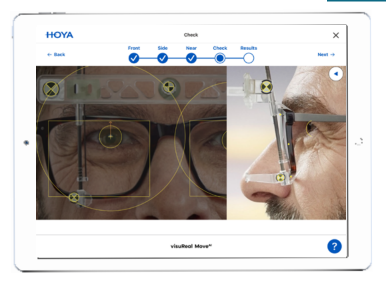
=	H	AYO		×
Set as a default provider				
	Progressive	Occupational		
Progressive zone				
Up + Add new progressive zone	Down			
Reading zone				
Minimum: Reading Part				
4 mm - +				
Far zone				
Minimum: Far zone				
0 mm - +				
			Save	

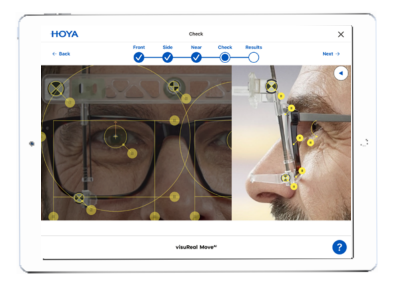
3

Update Description - visuReal® MoveAl Update 1.1.1 14.01.2024

5. Check Page

During the measurement process, when you reach the check page, you will see the yellow measurement marks without the cursor in the first option. This provides the advantage of seeing the yellow marks more clearly and precisely. If you need to adjust the position of the yellow marks, just tap, and they will automatically appear in the correct place. The same applies to the verification of the profile image.

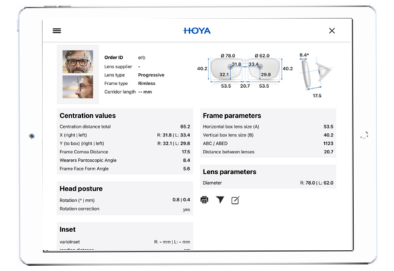




5. ABC/ABED - Results

With this new feature, four key values are automatically calculated and directly transferred into the Hoya system – a great support for your workflow! The calculation is completely automated as long as artificial intelligence (AI) is activated. If AI is deactivated, the values will not be generated.

The Best Part: No manual intervention is required during the measurement process!



New Features

4

Imprint

6	+49 39361 - 967 - 17 (service) +49 39361 - 969 475 (service fax) +49 39361 - 967 - 0 (head office) +49 39361 - 964 390 (head office fax)
\succ	hotline@visuSolution.com
♠	Lüderitzer Weg 6 39517 Tangerhütte OT Brunkau
	www.visusolution.com
in	https://de.linkedin.com/company/visusolution
ſ	https://www.facebook.com/visusolution
0	designed and developed by visuSolution GmbH / Ollendorf Measurement System GmbH
R	Move ^{AI} is a registered trademark of Hoya Lens GmbH
C	copyright Januar 2025 visuSolution GmbH, edition 1, Software 1.1.1 Technical changes and errors reserved photography copyright: visuSolution GmbH / Hoya (marketing artwork optician and customer)

Because your vision matters.