

**A**

Customizable info graphic with space for your logo and contact details

**B**

Patient data, measurement date and location

**C**

Camera image to detect media opacities that do not lead to an inconclusive measurement

**D**

Measurement values

**E**


Gaze charts to check gaze asymmetrie

**F**

Current software version

**G**


Customizable info graphic with space for your logo and contact details




**plusoptix**

**A**


Refraction was measured with Plusoptix.  
**plusoptix.com**




54X  
Accurate




Compatible



Award-winning



Reliable



**plusoptix**

**Measurement report**

**Emily**  
First name:

**Smith**  
Family name:

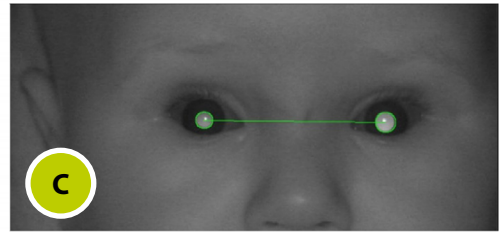
Patient ID:

**24.06.2015**  
Date of birth:

**emily@smith.com**  
Contact information:

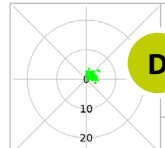
**Nuremberg**  
Location:

**24.01.2018**  
Date of measurement



**C**

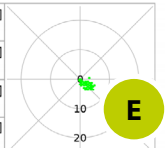
OD



**D**


Refraction		[dpt]
1.50	0.00 n/a°	-1.75 0.00 n/a°
Gaze asymmetry		[°]
6.0		
Pupil diameter		[mm]
4.9	5.2	
Pupil distance		[mm]
54		

OS



**E**


**F** Ver. 7.0.4.0




**plusoptix**

**G**


Refraction was measured with Plusoptix.  
**plusoptix.com**




54X  
Accurate



Compatible



Award-winning



Reliable

PLUSOPTIX.COM

VERSION 07/02/2018