# FIF Mobile User Guide



## OUR APP

FIF Mobile is a solution for the 3D measurement of feet, foam box and shoe soles for the production of individual insoles. The app is intuitive to use and integrated into our complete FIF system.

Our app accesses the True Depth camera and is thus able to run on all Apple devices with Face ID.

Take measurements and submit them to your feetinform station or production partner afterwards.

# True to our credo: Keep it simple.

YOUR ADVANTAGES

- Intuitive handling
- Individually adjustable
- Always at hand
- Specially developed for orthopedic shoe technology

# FIF Mobile – the 3D scanner to go

## FIRST MEASUREMENT

The centerpiece of *FIF Mobile*: the foot measurement.



After starting the app, you jump directly to the measurement window

Position the foot of your patient in the specified contour. The measurement object must be at a distance of 25 to 35 cm from the front camera. Then it is marked in color and measured.

Trigger the measurement by clicking on the blue dot.

## **Tip 1:**

The timer is set to 5 seconds by default. During this time, you can bring the foot into the correct position.

#### **Tip 2:**

To ensure an easy and accurate measurement, feetinform offers various equipment. Try the scanbox for a standing measurement, the phone holder for a foam box measurement or the scanboard for a seated measurement.

## SECOND MEASUREMENT



Perform the measurement of the second foot and check your result.

### **Tip 3:**

If necessary, adjust the displayed contour to the orientation of the foot.

To do this, click on the icon with the arrows pointing in opposite directions in the upper right corner of the measurement window.

## CHECK / REPEAT MEASUREMENT



Click on the miniature views in the upper left corner to display the according measurements.

## Tip <u>4:</u>

To repeat individual measurements click on the photo icon.



## SEND

## Are you finished with the foot measurement? Then it's time for production!



Write the relevant information in the email and click Send.

Abbrechen	
FIF Mobile	
An: es@feetinform.de	<b>(+)</b>
Kopie/Blindkopie, Von: Eugen.So	chro
Betreff: FIF Mobile	
Schuhgröße: Gewicht: Alter: Schuhart:	
FIF_211004-221328.kobra 4,5 MB	
Von meine <del>m iPhone oes</del> ende	t

## **RESTART COMPLETE MEASUREMENT**



If you want to reset the entire measuring process, tap on the arrow symbol in the lower left corner. You can then start a new measuring process.

#### Tip 5:

Use this function to measure a new customer.



# **SETTINGS / TIMER**

Individual settings for individual measurements.

17:20	)	.11 ? 🕞		
Einstellungen				
MESS	GFENSTER			
$\textcircled{\begin{time}{0.5ex}}{\hline \begin{time}{0.5ex} \hline \end{time} \\ \hline \e$	Timer	3s		
	Orientierung	Normal		
	Standard Messobjekt	Fuß		
Û	Zielort	feetinform		

In t	he	"Settings'	' tab,	you	can	customize
the	ap	p.				

#### Customizable are:

- the timer,
- the orientation of the foot contour,
- the default measurement object and
- the target location.



Use the timer to determine the seconds until the measurement is triggered. Provide yourself with enough time to bring the measurement object into the correct position.

# ORIENTATION / DEFAULT MEASUREMENT OBJECT



Set the orientation of the foot contour for the most comfortable measurement process.

After clicking on "Share" you will be asked for the object to be measured: foot, foambox or insole. If you always measure the same object, then you can specify it directly in the settings and will not be asked about it later. Otherwise, leave this setting at the default value "All".

## TARGET LOCATION

17:21		.ıl \$ II.				
Eir	istellungen					
MESS	FENSTER					
	Timer	3s				
	Orientierung	Normal				
<b>(</b>	Standard Messobjekt	Fuß				
Û	Zielort	feetinform				
	Legen Sie den Zielort fest					
	feetinform					
	allgemein					
	Abbrechen					
		- )				

Determine the recipient of your measurements.

Select "feetinform" if you want to send the measurements to us directly.

Select "general" if you want to determine the destination for each part.

## **SUPPORT**



Do you have questions about the app or would you like to give us your feedback? Then contact us via our contact form or via social media.



Until then, we wish you much pleasure and good success with FIF Mobile.