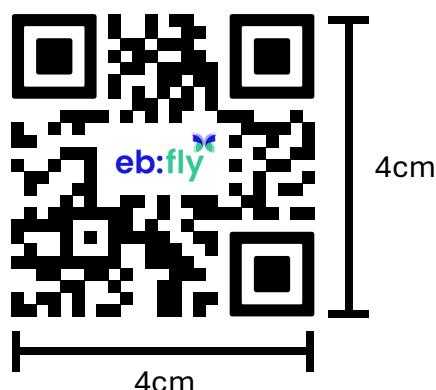


WOUND AREA MEASUREMENT WITH QR-CODE

How it works

You need the QR code for wound area measurement with the eb:fly App. Print out the QR code in this document and measure your wound area in 2 steps. How it works:

Print page 2 of this document. In the print settings, make sure that the document is printed in its **original size (scaling: 100%)** in order to print the QR code **in 4cm x 4cm format**. Please make sure to check the exact size, as this is a prerequisite for successful wound area measurement. Only one QR code is needed for the measurement, and you can use the same QR code as often as you want.



You don't have a printer, or do you prefer the QR code as a reusable, cleanable sticker?

Send us an e-mail to services@eb-fly.com and we will send you **an A5 sheet with QR code stickers by post**. We need a few details from you which we will only use for shipping and treat confidentially. Please do not send us your eb:fly ID. For your email to us you can copy the following text and add your details:

Please send me the eb:fly QR code as a sticker. By providing my personal details, I confirm that I am an EB patient or relative and that I use the eb:fly App.

Name (please include at least the last name for shipping):

Postal address (street, zip code, city):

Do you have the QR code and your eb:fly App?

You can now do the **wound areas management** in two steps:

Step 1: Choose „**Measure wound area**“ and take a photo of the wound **together with the QR code**. It is important to photograph the wound and QR code entirely and ideally at the same angle (vertically above or frontally in front of the wound); the QR code must not cover the wound and should be at the same distance from your camera (not further in front or behind). The eb:fly App will give you feedback as to whether the QR code was recognized in the image. If not, try again straight away. After a few attempts, you will easily succeed.

Step 2: Now **trace and mark the wound edge with your finger** as a closed line and save the results of the wound area measurement. The image and wound area are saved. You can find more details also in the instructions for use.

PAGE 2: QR CODE FOR PRINTING

Please print in original size (100% scaling). Check the size of the QR code in the printout (4cm x 4cm). Print the below QR code and rectangle and practice with your eb:fly App; mark the rectangle and compare the calculated results.

