|  |  |  |
| --- | --- | --- |
| |  |  | | --- | --- | | |  | | --- | | **Tip of the day: Capturing the perfect image** | | |

|  |  |  |  |
| --- | --- | --- | --- |
| |  |  |  | | --- | --- | --- | | |  |  | | --- | --- | | |  | | --- | | A képen ülő, padló, asztal, fél látható  Automatikusan generált leírásWhen capturing a **dermoscopic**image, the Demetra Scope automatically takes both a polarized and a non-polarized dermoscopic image, at the same time. This ensures that both versions are exactly the same, which makes it easier to use the information in both modes when reviewing a lesion. You can easily toggle which mode you see on the screen - even before capturing the image - by using the button on the right hand side of the screen.  A képen szöveg látható  Automatikusan generált leírásFor **clinical close-up** images, you can use two different cameras: the primary camera, which is also used for the dermoscopic images, and a secondary camera that is used for overview images. If you want to take a clinical image very close to the skin, the primary camera will typically deliver the best results. If you want to take a clinical image from a bit further away, the secondary camera will be the best option. When taking a close-up image, you can easily switch between both camera modes through the camera icon on the right hand side of the screen.  A képen szöveg látható  Automatikusan generált leírásWhen taking a **clinical overview** image, Demetra automatically shows an overlay on the screen, indicating the shape of the chosen body part. This allows you to take overview images in a consistent way. For follow-up overview images, this overlay is replaced by a transparent version of the previous overview image, allowing you to take the follow-up image in **exactly the same way**. This overlay will automatically disappear after a few seconds, but you can easily switch it on and off with the button on the right hand side of  the screen. | | | |

|  |  |  |  |
| --- | --- | --- | --- |
| |  |  |  | | --- | --- | --- | | |  |  | | --- | --- | | |  | | --- | |  | | | |