

## How to Use Guide v. 1.1

NONE OF THE STATEMENTS IN THIS GUIDE OR PRODUCT HAVE BEEN EVALUATED BY THE FDA.

FURTHERMORE, NONE OF THE STATEMENTS IN THIS GUIDE SHOULD BE CONSTRUED AS DISPENSING MEDICAL ADVICE, MAKING CLAIMS REGARDING THE CURE OF DISEASES, NOR INTENDING THE PRODUCTS FOR USE IN THE DIAGNOSIS OF DISEASE OR OTHER CONDITIONS, OR IN THE CURE, MITIGATION, TREATMENT, OR PREVENTION OF DISEASE, IN MAN OR OTHER ANIMALS,

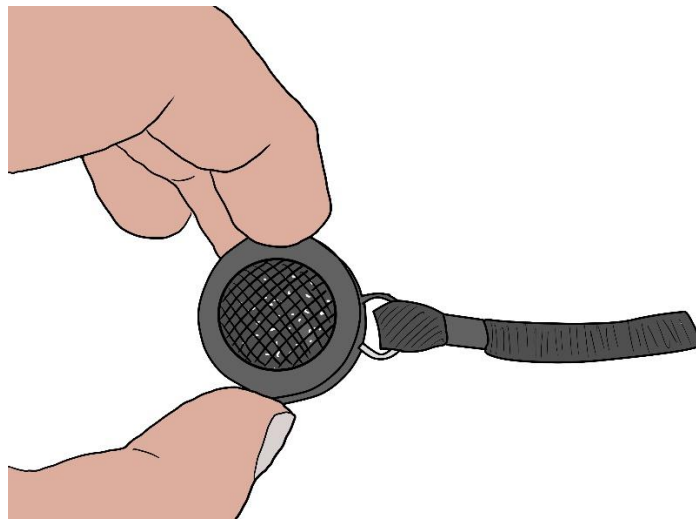
YOU SHOULD CONSULT A LICENSED HEALTH CARE PROFESSIONAL FOR ANY MEDICAL ADVICE.

Illumivein® is a registered trademark of Easy-RN, LLC Long Branch, NJ.  
Copyright © 2015 Illumivein.com / Easy-RN, LLC All Rights Reserved.

Remove the Illumivein® Light from the packaging



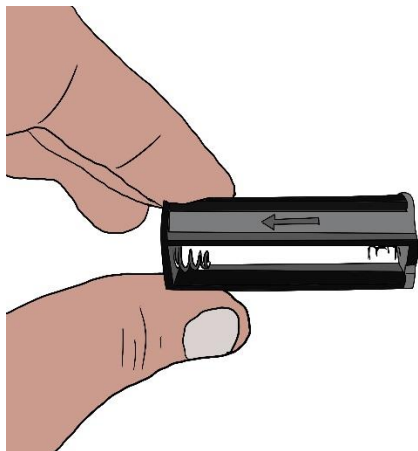
Unscrew the piece furthest from the light source by turning it counter-clockwise.



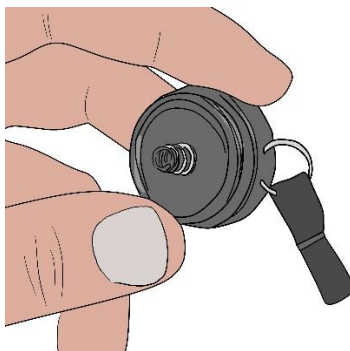
Once fully off, remove the battery container from inside the device.



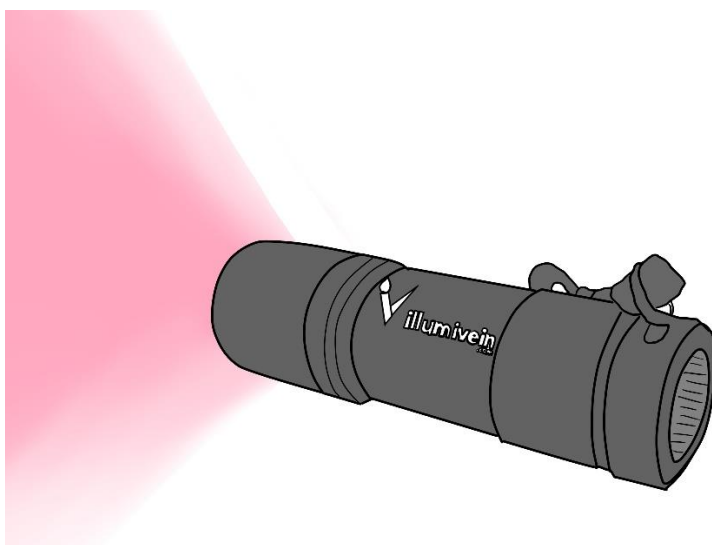
The battery container takes 3 x AAA batteries to operate. Place the negative side of each battery against each spring. Please note that batteries will alternate positions.



Tightly secure the back button piece by turning it clockwise.



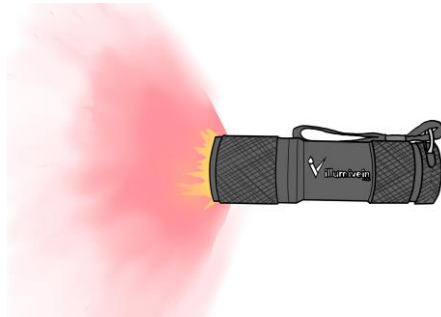
Once secured, press the button on the back piece and if done properly, your Illumivein® will light a red illumination.



## Finding a Vein:

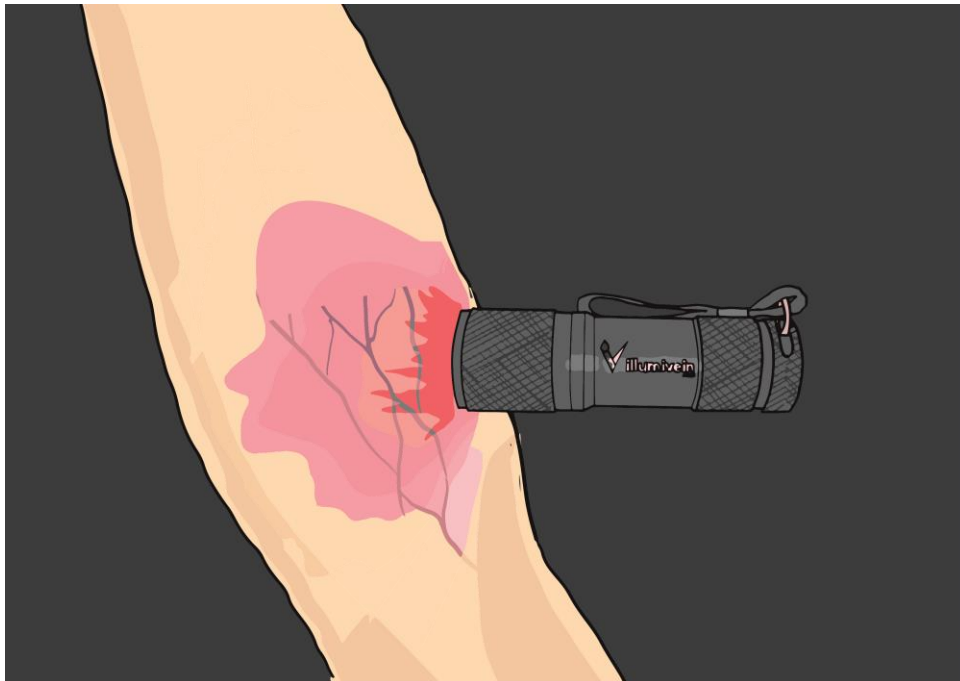
### STEP 1

Dim the lights as much as possible. A dark room will show the best results. Turn the Illumivein® on by pressing the button on the bottom of the device.



### STEP 2

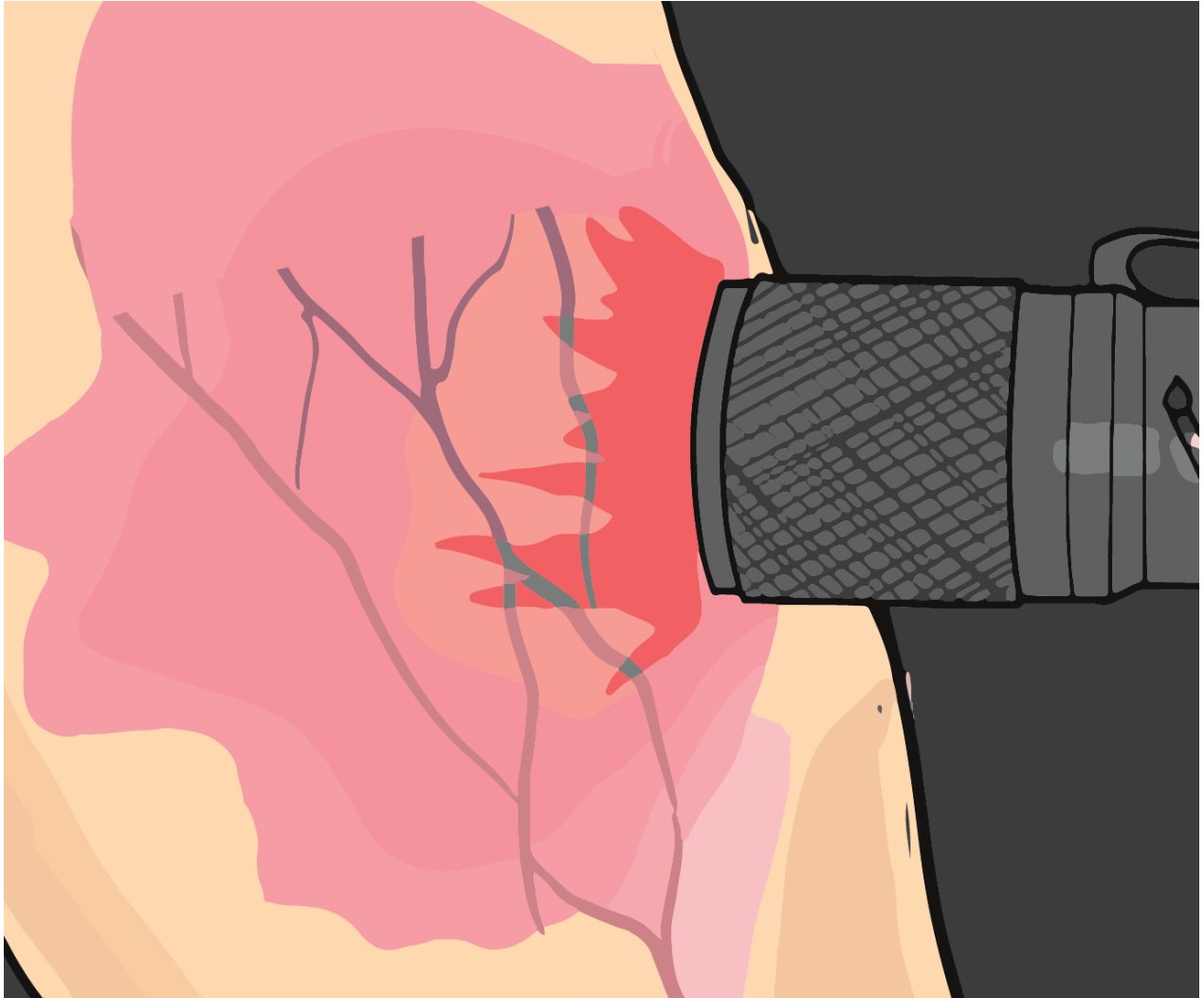
Putting **gentle pressure onto the skin** with the light, slowly move the device from side to side. Veins will show as a shadow, or dark line, that will appear in the peripheral of the red glow seen around the device. **Note: The device must stay in contact with the skin while searching for a vein. Holding the light away from the skin will not show anything!**



### STEP 3

Once a vein (dark shadow/line) is found, reposition the Illumivein® around the area for the best visual of the vein. If the vein is more superficial to the surface, you may have to move the light source further away as it might be too bright and mask the vein. It is best to follow the path of the vein so that you have a full visual of its size and direction.

Note: It is best to find a vein that follows a straight path.



#### STEP 4

Congratulations! You have found your vein.