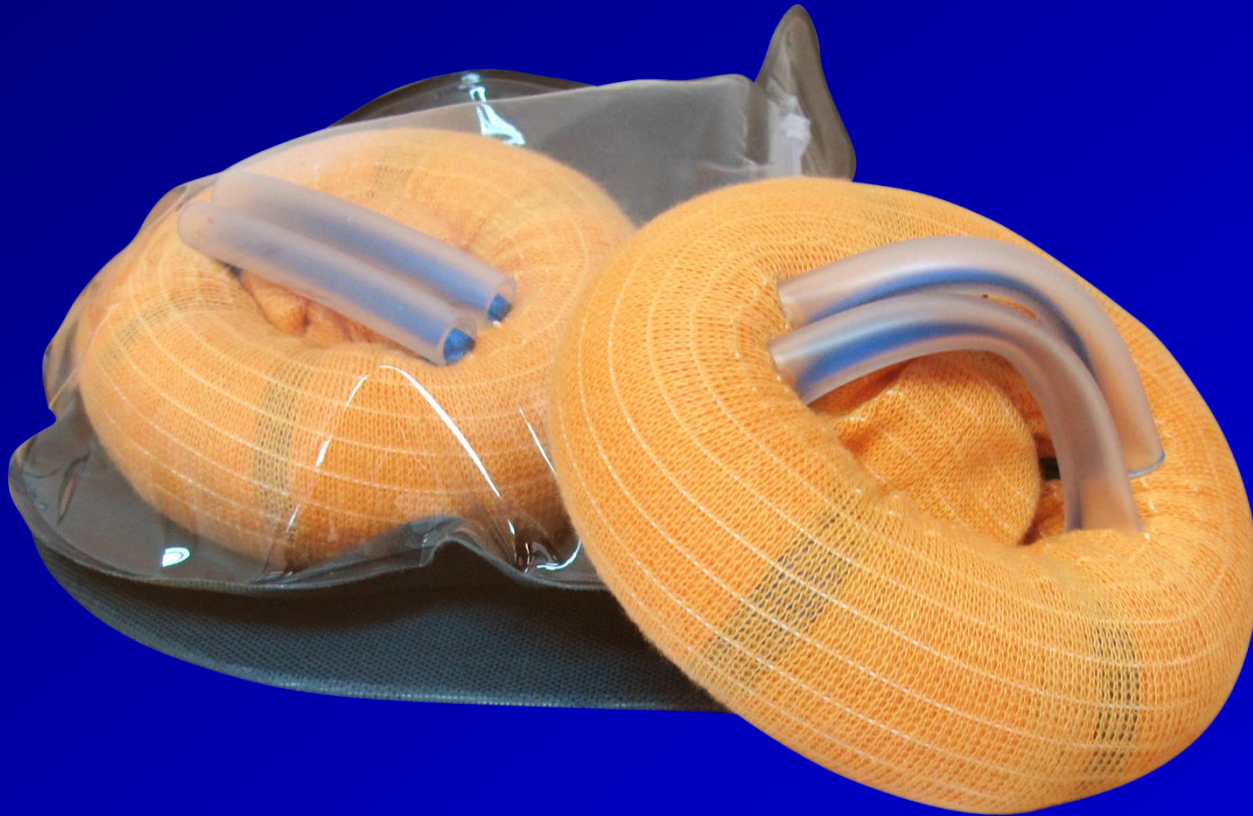


# The HemaShock™ in Action Tutorial



Examine Patient. Is Patient's systolic blood pressure less than 80 mm Hg due to Hemodynamic Shock or Cardiac Arrest?



If yes, remove shoes;  
Take HemaShock out of package.



Place HemaShock on toes, handles should be up and down (not side-words)



Be sure to include all toes when placing the HemaShock (arrow)

Getting the HemaShock over the heel;  
use the lower handle to get ring over heel.  
Pull straps along the leg.

1



2



3



4



The HemaShock is up on one leg and at calf level on the other



## Next...

- If patient is in **circulatory (cardiac) arrest**, proceed immediately with second HemaShock on other leg. Follow CPR algorithm
- If patient is in **shock**, measure systolic blood pressure before proceeding. Apply second HemaShock only if pressure is still less than 80 mm Hg. Follow shock management algorithm

The HemaShock is up on both legs



[www.hemashock.com](http://www.hemashock.com)



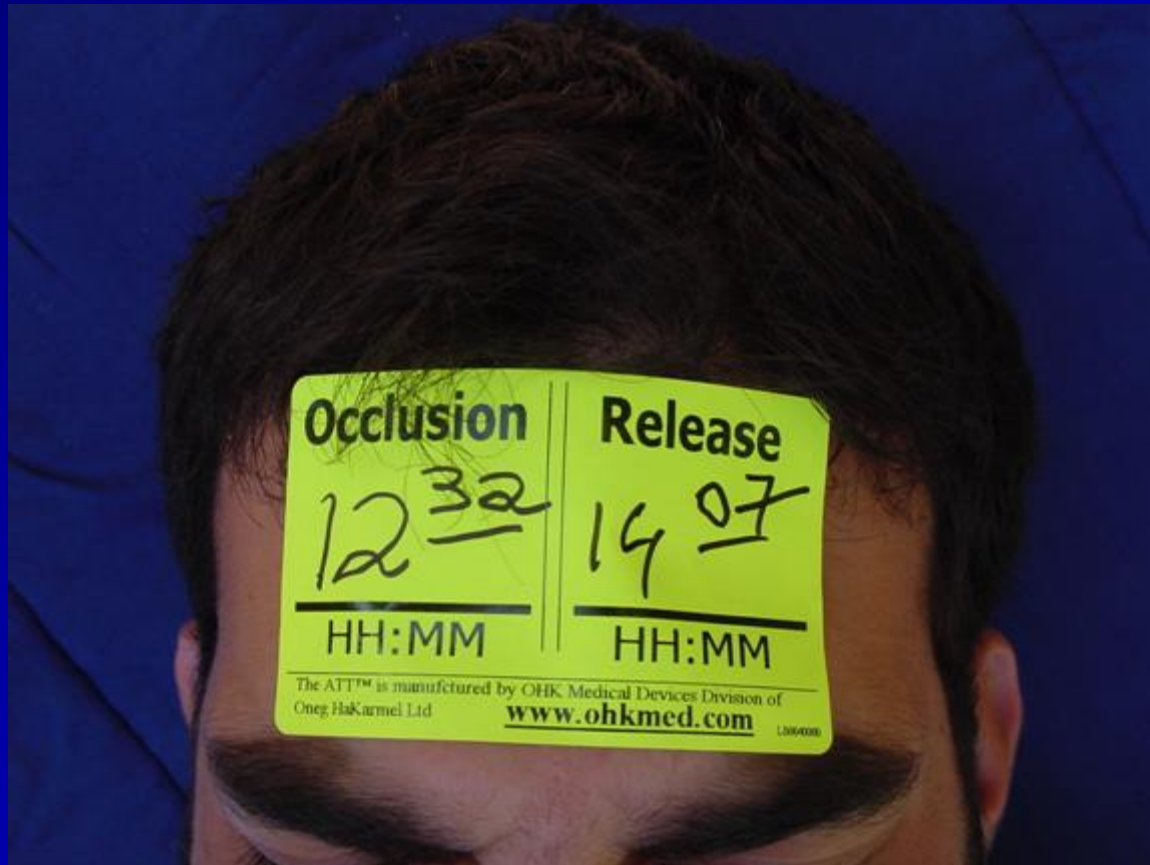
# Securing the straps



Clearly document the time of HemaShock placement and when it should be removed. If placed on the legs on different times, record each placement time separately.



A sticker on the patient's forehead prevents overlooking the HemaShock when the patient is transported



# HemaShock Removal: Always remove gradually by rolling distally in steps, never cut ring



Remove HemaShock first from one thigh, then over the knee and then from the lower leg. Monitor blood pressure after each step. Same for other leg.



Then remove the HemaShock  
from one and then the other  
lower leg.



Finally remove carefully over the heel



Note that the HemaShock prevents blood entry even when at the ankle level





Once the HemaShock is on, the sleeve can be cut to access and treat injuries.

