

# Procédure de mise à jour de la connexion du *Soluscope PAA* avec canule intégrée

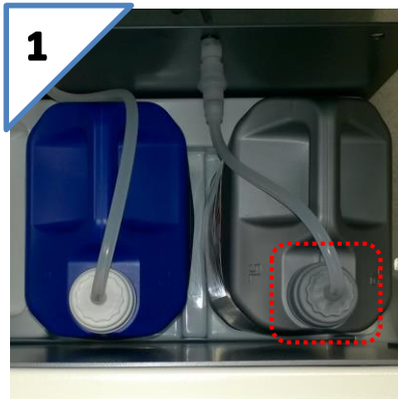
## INTRODUCTION

La procédure concerne la mise à jour de la machine *Soluscope Serie 4 PA* pour *Soluscope PAA* avec canule.

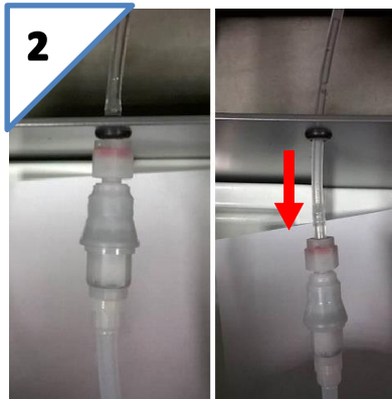
Le port d'équipement de protection individuel est exigé pour suivre cette procédure.



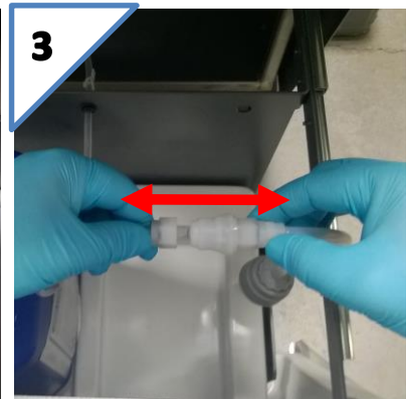
## PROCEDURE



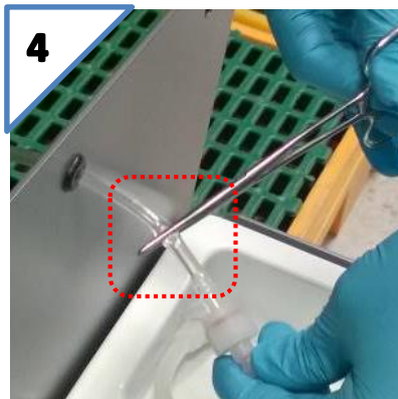
**1**  
Dévisser le bouchon du *Soluscope PAA*



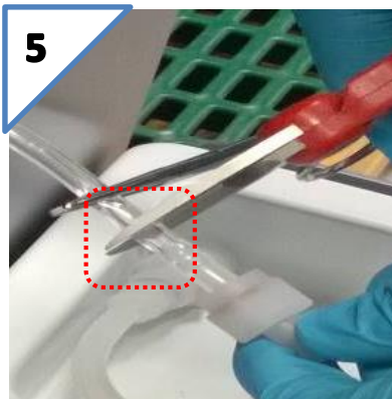
**2**  
Tirer sur l'adaptateur afin de le sortir de son logement.



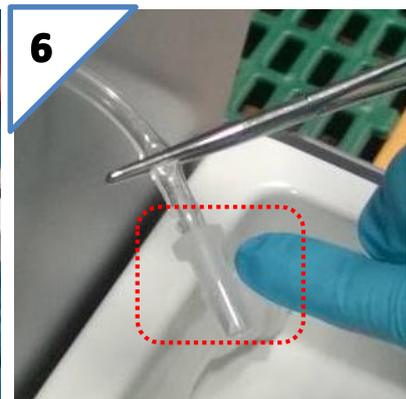
**3**  
Déclipser l'adaptateur du raccord d'origine.



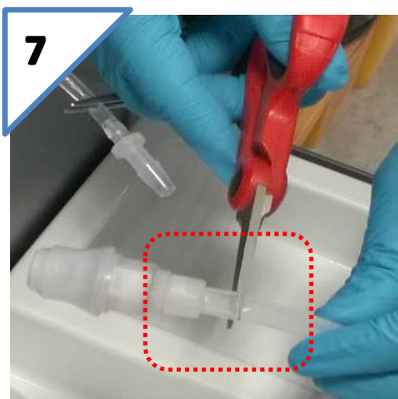
**4**  
Clamper le tube à environ 10cm du raccord



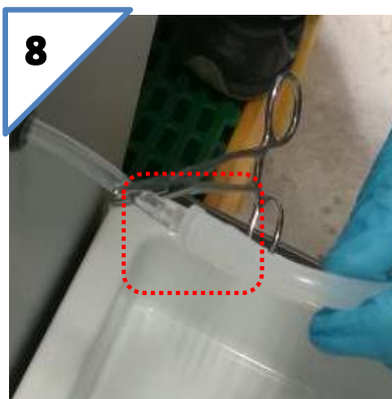
**5**  
Couper le tube entre le clamp et le raccord



**6**  
Placer un raccord réducteur (R-135)



**7**  
Couper le tube côté adaptateur



**8**  
Raccorder le tube silicone sur le réducteur



**9**  
Retirer le clamp et mettre en place la tubulure dans son emplacement

# Updating *Soluscope Serie 4 PA* for *Soluscope PAA* with integrated plunger



## INTRODUCTION

The procedure is aimed at updating the *Soluscope Serie 4 PA* machine for the *Soluscope PAA* with integrated plunger.

Wearing personal protective equipment is required for this procedure.



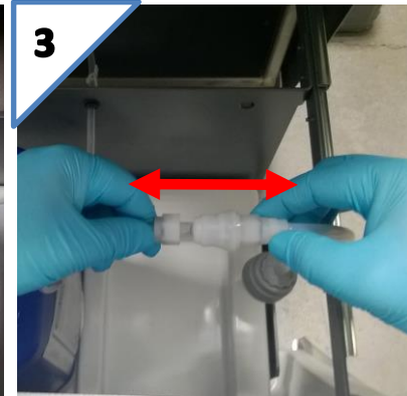
## PROCEDURE



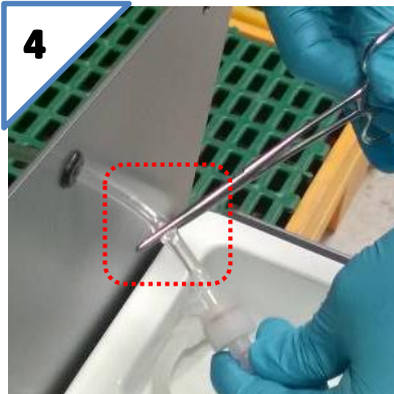
**1** Unscrew the cap of *Soluscope PAA*



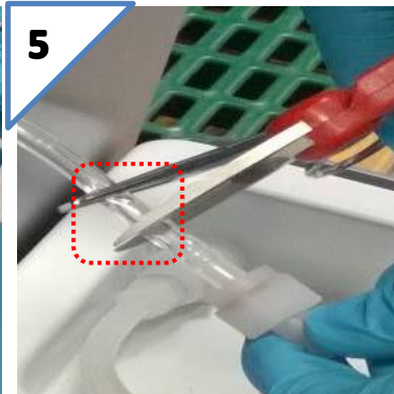
**2** Pull the adapter out of its socket



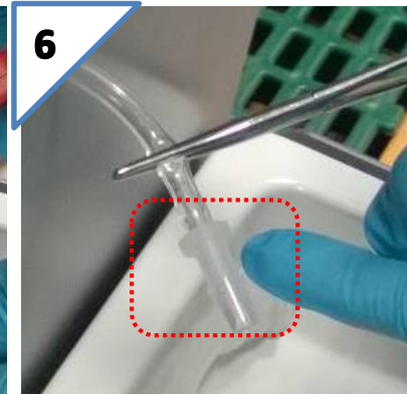
**3** Disconnect the adapter from the connector



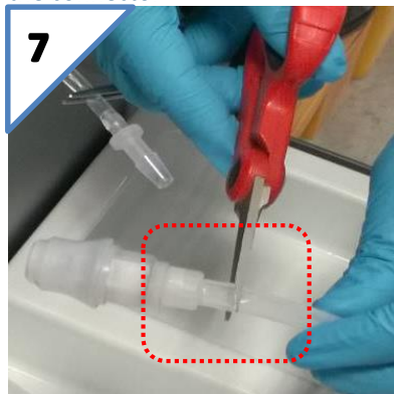
**4** Clamp off the tube at 10cm from the connector



**5** Cut the tube off between the clamp and the connector



**6** Fix the reducer (R-135)



**7** Cut off the tube of the adapter



**8** Connect the silicone tube to the reducer



**9** Remove the clamp and fix the tube in its slot