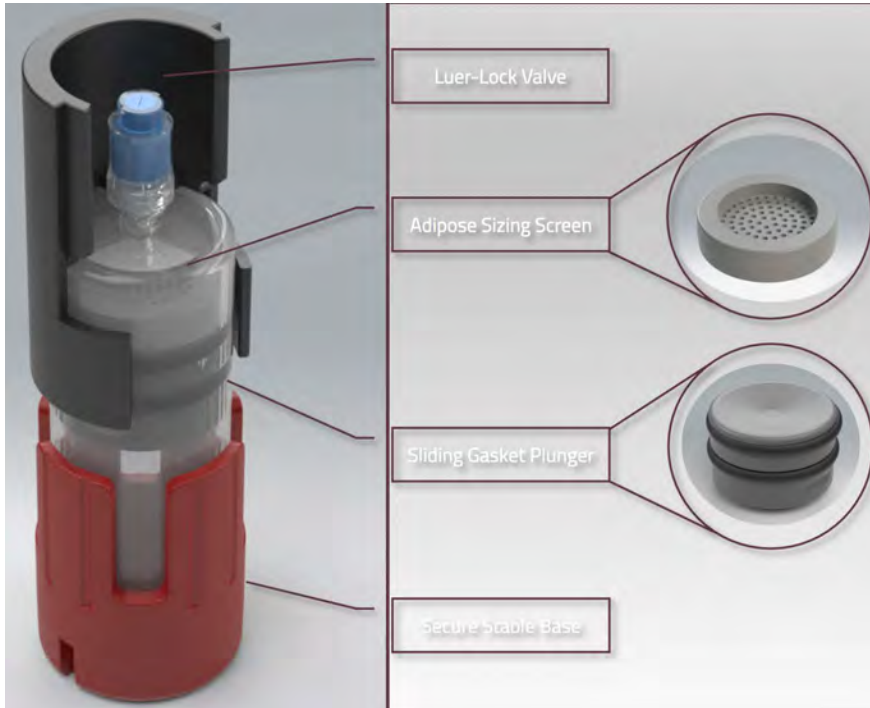


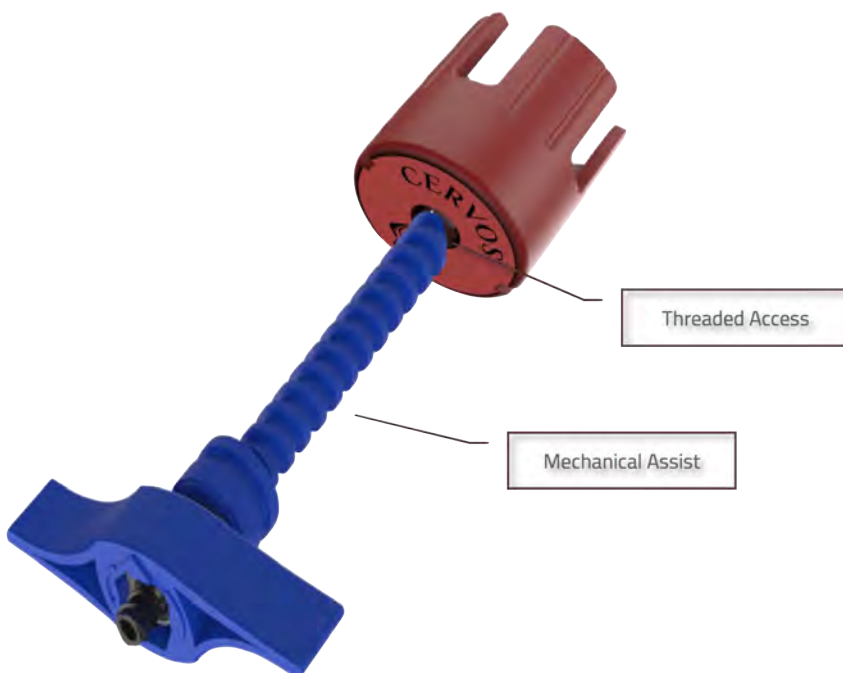
PROCEDURE GUIDE

# CERVOS LIPO-PRO

System and Processing Protocol



Proprietary closed system allows for removal of excess lipids and blood with a screen and a mechanical assist fluid transfer feature that micronizes the adipose graft for easy application



Precision mechanical assist for easier fluid transfer



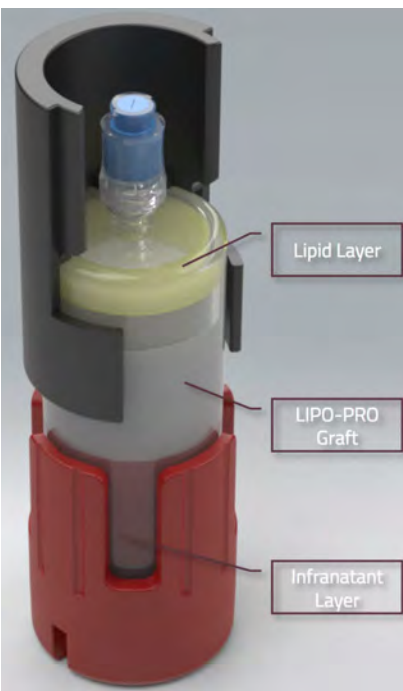
**STEP 1**

Fill with 30-40cc of Adipose Aspirate

Place into centrifuge (Swingout Rotor Bucket), use Counter-Balance or additional disposable to balance the centrifuge

Swab Port Valve (Remove Residual Blood)

3200 RPM for 2 Min



**STEP 2**

Remove from centrifuge bucket and swab port valve

Decant lipid layer to syringe, stop decanting lipid layer when adipose graft interface enters the neck of syringe luer.



**STEP 3**

Attach white locking CAP

Place in rotor bucket (tip down),  
use Counter-Balance or additional disposable to  
balance the centrifuge

3200 RPM for 1 Min



**STEP 4**

Remove from centrifuge bucket

Remove white cap

Decant infranatant with syringe,  
stop decanting infranatant when the adipose  
graft appears in neck of valve



### STEP 5

Connect LIPO-PRO collection syringe and mechanical assist device

Transfer the adipose graft using threaded assist device



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The techniques and images shown are not intended to replace the instructions for use supplied in each device packaging.