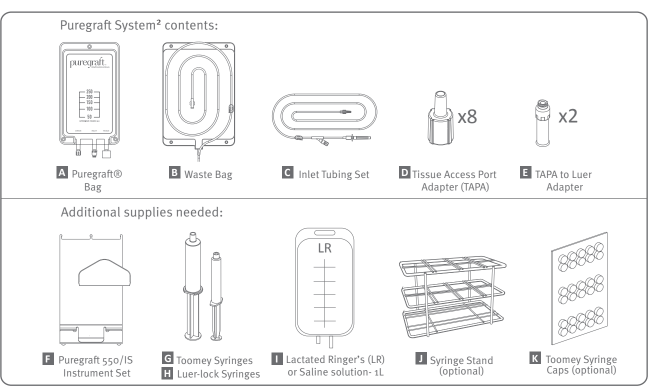
puregraft® 250 850

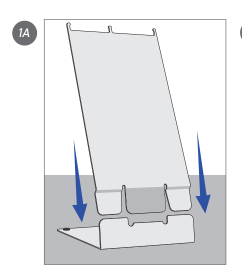
QUICK REFERENCE GUIDE

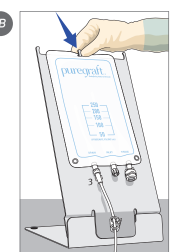




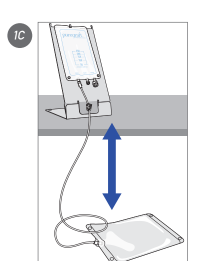


STEP 1. SETUP

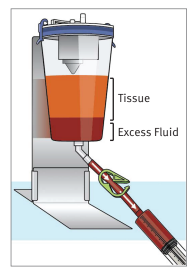


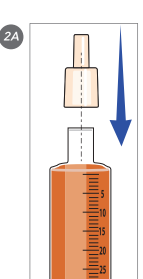


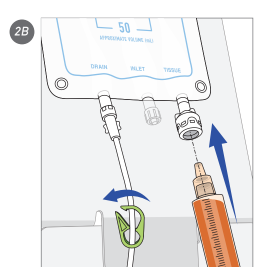




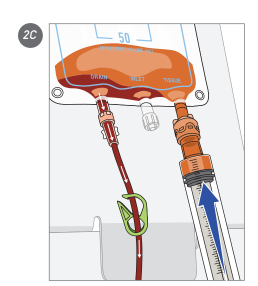
STEP 2. TISSUE ADDITION

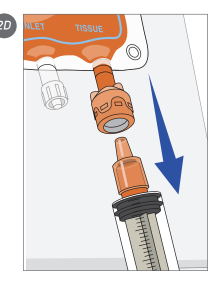






(Only for suction-assisted harvest)





Repeat Steps

2A - 2D for
the entire
tissue volume 5

Tissue Volumes 5 (Min-Max)

250
(50 mL - 250 mL)

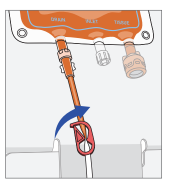
850
(200 mL - 850 mL)

⁴ Tissue volume does not include excess fluids.

 $^{^{5}}$ Add 30-50% more tissue than the desired graft volume.

STEP 3. TISSUE WASHING





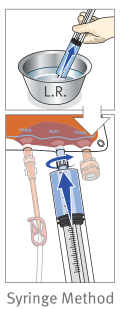


Tissue Volume (mL)	Lactated Ringer's (mL)
50	50
100	100
150 - 250	150

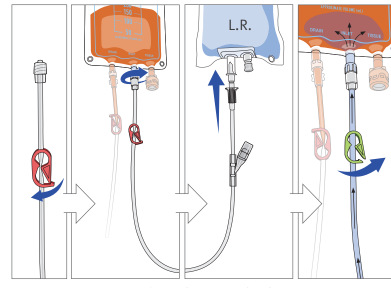


Tissue Volume (mL)	Lactated Ringer's (mL)
200	100
400	200
600	300
850	425



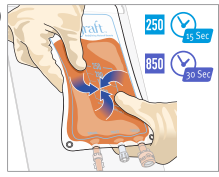


OR

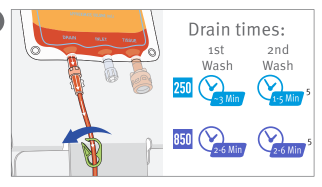


Inlet Tubing Method

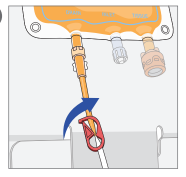






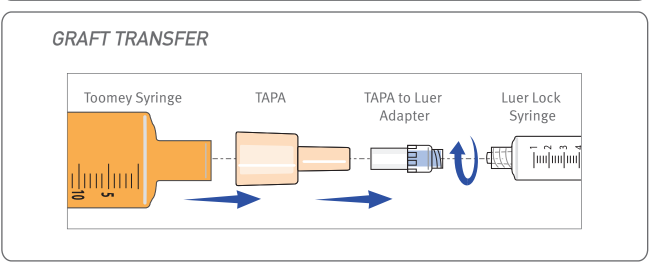






Repeat Steps 3B - 3E for 2nd Wash

STEP 4. GRAFT EXTRACTION OR Toomey Syringe Method- (Recommended) Luer-lock Syringe Method⁶



⁶May increase risk of clogging

Helpful tips for Puregraft Users:

- 1. Puregraft System works best with tissue harvested with 3mm or smaller cannulae.
- 2. For best results, use HSW Soft-Ject branded luer-lock syringes.
- 3. Do not fill the Puregraft bag beyond the recommended max tissue volumes.
- 4. Extract and discard any excess fluid trapped under the "Tissue" port before removing processed graft.
- 5. For fibrous tissue, a small amount of LR and/or air can be introduced in to the bag to help with tissue extraction and preventing clogging.

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