

High convection volume postdilution ol-HDF Feasibility study

Algorithm to increase parameters

A- Stepwise increase in 3 treatment parameters

Step 1: treatment time h min

Step 2: prescribed blood flow rate mL/min

Step 3: filtration fraction (FF) %

B- Bruto ultrafiltration (UF)

Bruto UF may change every dialysis session

Net UF volume for present session mL

C- Machine

Select machine

D- Target present session

→ The target for the present session is

Substitutie flow: 102 mL/min

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Created by Gabriel Maheu and Isabelle Chapdelaine

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