FILTERING WITH THE IMUFLEX® WB-RP
7 EASY STEPS

Terumo’s IMUFLEX® WB-RP blood bag system with integral filter is intended for leukocyte reduction of Whole Blood. The Whole Blood may be further processed into leukoreduced Red Cells and Plasma.

**Step 1.** Thoroughly mix and hang the collection bag so that the filtration set is full length.

**Step 2.** Break the CLIKTIP™ at the outlet port.

**Step 3.** The filter housing will fill and expand on the nontextured side.

**Step 4.** Blood will flow across filter and fill the textured side. Air from the filter will transfer to the primary bag.

**Step 5.** Filtration is complete when the filter is empty and the housing has collapsed.

**Step 6.** Squeeze the primary bag to expel air into filter. Fill the tubing and clamp before blood enters the filter.

**Step 7.** Seal the tubing close to the filter. Strip the tubing twice and prepare segments.

Refer to the Instructions for Use (package insert) for the complete procedure.

**TERUMO®**
A Tradition of Quality and Innovation
www.terumomedical.com