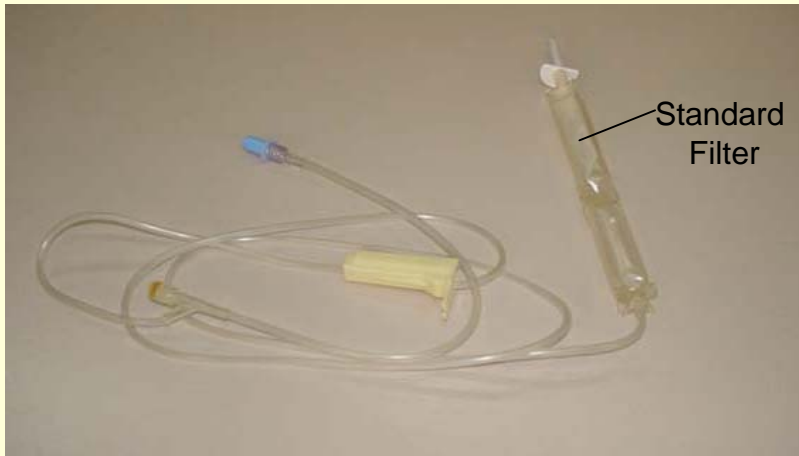


1. STANDARD BLOOD FILTERS

Standard IV Set

Blood/Solution Infusion Set (Baxter Medical)



Standard filters remove blood clots and particles found in stored blood.

Graseby Blood Set

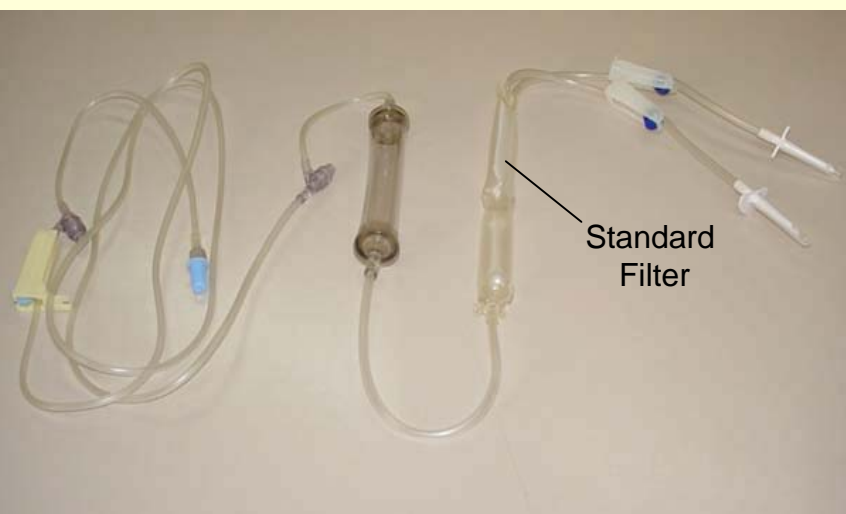
8C195 IV Administration Set (Sims Graseby)



Standard Blood Filters **must** be used for all routine transfusions of blood/blood components

Rapid Infusion Set

Y-Type Blood/Solution Infusion Set (Baxter Medical)



Standard sets have:

- an in-line filter (pore size: 170-260 μ)
- drip chambers &
- tubing

in a variety of configurations.

2. LEUKOCYTE-REDUCTION FILTERS

Leukocyte-Reduction Filter

Purecell RC (PALL Medical)



Leukocyte-reduction filters remove up to 99.9% of white blood cells from cellular blood components.

These filters are used in addition to a standard filter.

3. MICROAGGREGATE FILTERS

Microaggregate Filter

SQ40SE Blood Transfusion Filter (PALL Medical)



Microaggregate filters have a pore size: 20-40 μ .

There appears to be no benefit to the routine use of microaggregate blood filters for low volume transfusions.

*For further information on specific instructions and indications for the use of blood filters see the '**Use of Blood Filters**' protocol.

*Always follow manufacturer's instructions for use of all filters.