MaxGuard® blood collection and transfer devices
Help healthcare facilities comply with OSHA directives*

MBC6000: Blood collection tube holder
- Male luer lock allows for secure attachment to needleless access device
- Sterile, single-use device prevents cross contamination
- For use with vacuum tube blood sampling systems

MBC6008: Blood transfer device
- Provides safe needle-free transfer from syringe to vacuum tube
- Helps prevents accidental needlesticks
- Safe, easy-to-use, single-use system

Directions for use:

1. Disinfect the MaxPlus® connector in accordance with facility protocol.

2. Using a blood collection device, attach to the MaxPlus connector by inserting male and twisting to lock on.

3. Center blood tube into barrel of holder and push to begin aspiration. Hold **tub* until filled to required volume. Remove tube and place new tube on holder if further sampling is required.

4. Remove blood collection device following blood aspiration and dispose per facility protocol.

5. Swab the MaxPlus connector.

6. Flush MaxPlus connector in accordance with facility protocol.

Directions for use:

1. Disinfect the MaxPlus connector, insert luer lock syringe and aspirate blood sample. Repeat disinfection.

2. Immediately attach syringe with blood sample to blood transfer assembly with a twist to lock on.

3. With the syringe held vertically and the tip pointing down, insert blood sampling vacuum tube into barrel of device and push up. Allow vacuum to collect blood sample. Continue until all sample tubes have been collected.

4. Dispose of needleless blood transfer assembly and syringe as one unit. Do not disassemble.

**NOTE:** Do not push on syringe during transfer.

*Single Use Holder directive - OSHA SHIB 10-15-03

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