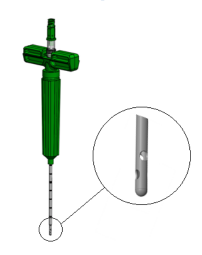
## August, 2014

Avon, MA - Ranfac Corp. ® is proud to announce the launch of its propriety "Double" Bone Marrow Aspiration system (patent pending). The innovative device allows a user to aspirate marrow in small draws in a measured and controlled manner from the area closest to the inner bone endosteal surface, a surface that is rich in mesenchymal stem cells and which is commonly referred to as the hematopoietic stem cell (HSC) niche. The needle accomplishes this through its unique design that only allows aspiration through the side holes of the needle cannula. This technique also minimizes peripheral blood contamination which may occur from using a traditional bone marrow aspiration needle.

The system is currently available to a select group of physicians as well as for OEM and private labeling.



"Double" Needle with Aspiration Cannula Inserted

Ranfac Corp. ® is based in Avon, MA and has been supplying the medical device industry with precision instrumentation for well over a century. As a trusted contract manufacturer for many major medical device companies, Ranfac Corp. ® has gained a reputation for its streamlined, vertically integrated manufacturing platform with in house capabilities ranging from product design through full scale manufacturing, sterilization management, assembly and packaging all within its 40,000 sq. ft. state-of-the-art facility. ISO 13485:2003

To speak with a Ranfac Corp. ® representative about opportunities with the "Double", please contact:

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