



IntraGraft[®] BONE MARROW

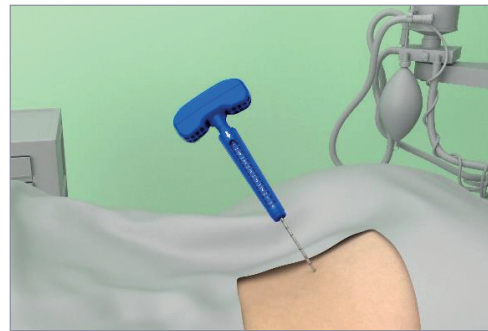
The Science of Regeneration

[Regenerative Medicine]

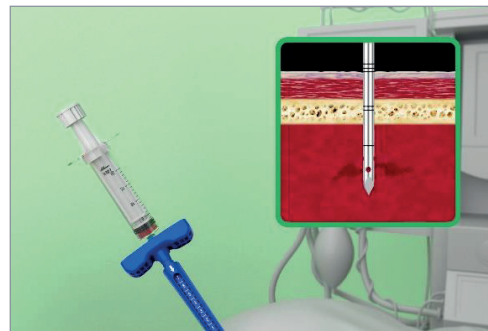


Procedure with IntraGraft® BONE MARROW Kit

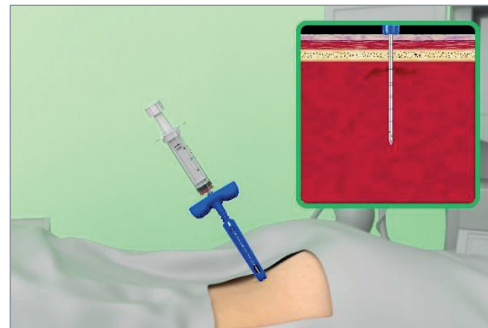
1. Insert the tip of the Bone Marrow Harvester at least 2 cm beyond the cortical bone.



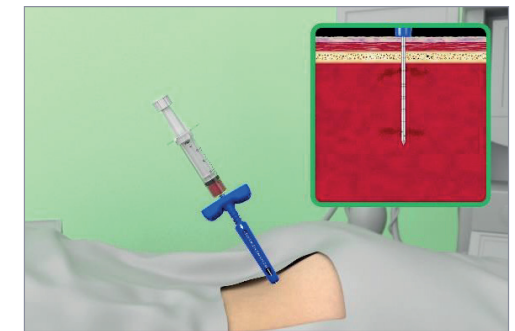
2. Advance the cannula to the desired depth and adjust the gear until it contacts the skin.



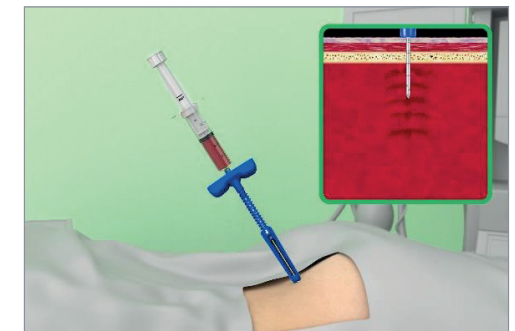
3. Remove the internal stylet, connect the VacLok syringe, and aspirate the first cc of bone marrow.



4. By rotating the handle 360°, the cannula retracts by 0.5 cm, allowing aspiration from an untouched site and preventing contamination from peripheral blood.



5. The 270 µm filter provided in the kit allows separation from possible contamination by bone fragments, oil, and fat.



Data and images.

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