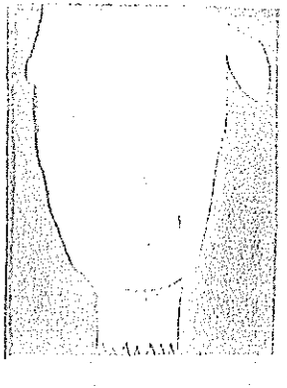


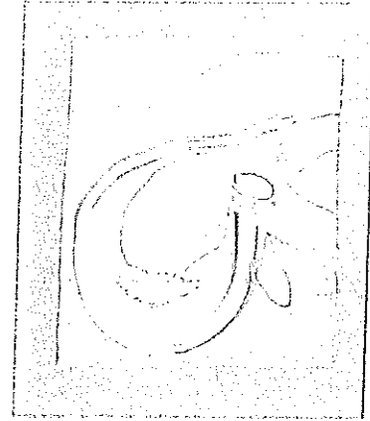


IN THE SHOULDER

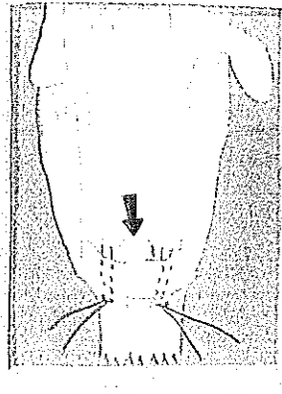
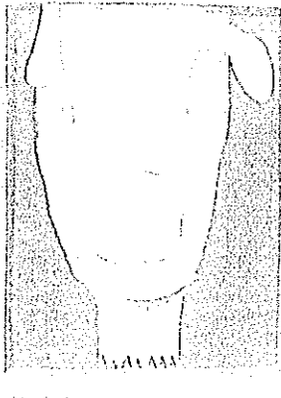


A rotator cuff tear results in thinned, delaminated or deficient rotator cuff tendon.

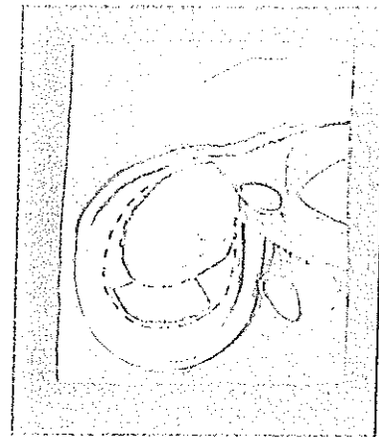
IN THE MENISCUS



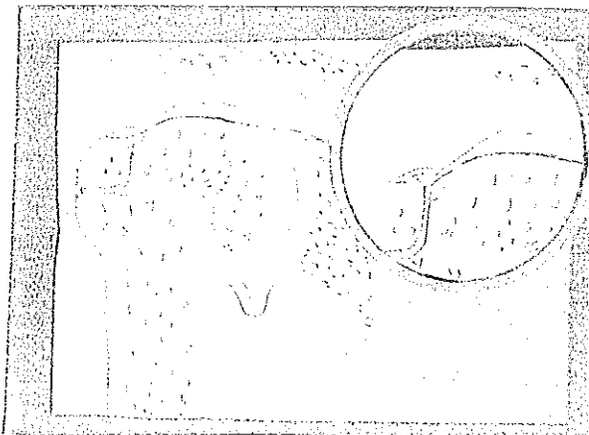
A meniscus tear results in thinned or deficient meniscus.



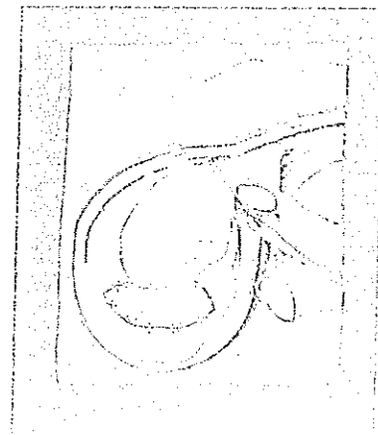
Damaged or loose tissue is removed and the rotator cuff is supported by suturing, if necessary.



Damaged or loose tissue is removed, leaving the intact meniscus rim for support. The dotted line outlines additional tissue that would be removed if the CS were not going to be used to reinforce the defect.



The surgical mesh (Restore) is trimmed to fill the void and it is sutured to the rotator cuff. It acts as a scaffold to increase tissue volume.



The surgical mesh (CS) is trimmed to fill the void and it is sutured to the meniscus rim. It acts as a scaffold to increase tissue volume.