

Rose Hamstring Tendon Harvester

Designed by Donald J. Rose, M.D., FACS, FAAOS

Designed to easily convert from an open to a closed device without sharp edges to facilitate safe harvesting of hamstring tendon autografts



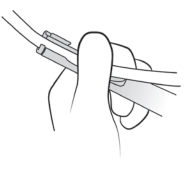


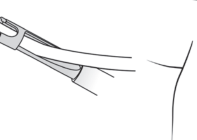
Harvester placed in open position around isolated hamstring tendon after complete lysis of inferior fibrous bands.

Harvester in closed position capturing tendon, with pes anserinus attachment still intact.

Colinear advancement of harvester, without twisting, separating tendon (under tension) from muscular attachment.

Retrieved tendons. Graft length may be maximized by subsequently avulsing pes anserinus from its tibial attachment by distal traction, after both gracilis and semitendinosus tendons are harvested.





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