Hamstring Donor Site Delivery Tube

The Hamstring Donor Site Delivery Tube assists in delivering an anesthetic to the donor site. It is 24 cm in length with fenestration in an offset pattern to deliver a fluid effectively.

Features and Benefits:

- 16 offsetting fenestrations to deliver anesthetic over a wide area
- Length: 240 mm
- Outer diameter: 2.4 mm
- Inner diameter: 1.1 mm

Publications on the effectiveness of hamstring donor site blocks:


Peter Fauno, M.D., Bent Lund, M.D., Svend Erik Christiansen, M.D., Ole Gjoderum, M.D., Martin Lind, M.D., Ph.D., Analgesic Effect of Hamstring Block After Anterior Cruciate Ligament Reconstruction Compared With Placebo: A Prospective Randomized Trial. Arthroscopy, January 2015 Volume 31, Issue 1, Pages 63–68.
Harvesting can be accomplished safely and reproducibly either from the traditional anterior approach or through a posterior approach using the minimally invasive hamstring harvest technique and specialized tendon strippers.

Using a right angled clamp, retrieve the semitendinosus and cinch a FiberTape® suture around the tendon. Free the tendon by pulling proximally and distally away from surrounding tissue. Identify and resect fascial attachments.

Place the tendon through the open Minimally Invasive Graft Harvester and advance the harvester proximally while pulling distally on the tendon, until the tendon is released.

Clean the muscle off the tendon and stitch using #2 FiberLoop® suture. Pass the closed Minimally Invasive Graft Harvester over the tendon. Advance the harvester toward the tendon insertion while pulling proximally on the tendon until the tendon is freed from the tibial cortex.

The Hamstring Donor Site Delivery Tube is used to follow the plane created by the hamstring harvest. An anesthetic is used to inject the harvest site area.

ORDERING INFORMATION

Hamstring Donor Site Delivery Tube  AR-1280
Minimally Invasive Graft Harvester Set  AR-1279S

This description of technique is provided as an educational tool and clinical aid to assist properly licensed medical professionals in the usage of specific Arthrex products. As part of the professional usage, the medical professional must use their professional judgment in making any final determinations in product usage and technique. In doing so, the medical professional should rely on their own training and experience and should conduct a thorough review of pertinent medical literature and the product’s Directions For Use.

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