Endoscope with Stimulating Electrode for Peripheral Nerve Block

Inventor: Daneshvari R. Solanki, M.D.

Description:
Embodiments of the present invention provide an endoscope including a stimulating electrode disposed at its distal end, where the endoscope, when properly positioned under direct observational control via the endoscope via the introducer, permits effective electrode placement adjacent to a nerve to be simulated for achieving effective peripheral nerve blocks. The endoscope may also include a fluid injection conduit having an opening at or near the distal end of the endoscope.


Contact:
Sundeep Mattamana, Ph.D.
Associate Director
Office of Technology Transfer
(409) 772-0374
sumattam@utmb.edu