



THE CAMPBELL NEWS

Surgeon Education

Orthopaedic Research

Community Healthcare

Alumni Celebrate 50 Years in Orthopaedics

The Campbell Alumni class of 1967 recently made a generous donation to the Campbell Foundation in celebration of the 50th anniversary of their residency graduation.

This photo was taken when **Drs. Richard Daley, Thomas Marks, and Richard Riggins** gathered in Atlanta, Georgia to celebrate their common May birthdays.

They also sent a special message to the Class of 2017, "Though now in our 80's, we look forward to reading of what you will accomplish in the coming years. We will toast to your success when we meet in Atlanta in October to celebrate 50 years of fellowship and friendship".

Thank you to the class of 1967 and all alumni who have supported the Campbell Foundation this year!



Endoscopic Discectomy Registry

Dr. Ray Gardocki, Campbell Clinic spine surgeon, has recently expanded his efforts at minimally invasive spine surgery from microscopic discectomy to Endoscopic Discectomy to remove herniated disc material, sparing bone and ligament structures. The goal of spine endoscopy is to treat lumbar disc herniations with a procedure done under conscious sedation that has less morbidity than traditional approaches and decreases the chance of iatrogenic instability.

Since this was a new procedure for Campbell Clinic, Gardocki is working with Campbell Foundation Research Nurse Coordinator, **Marian Shaw**, to begin an Endoscopic Discectomy Registry to capture patient information in order to accurately assess results of the procedure from the beginning, including outcomes (both physician- and patient-reported) in terms of function and pain, as well as complications or adverse events - in the first ninety (90) days, and up to two years. We plan to assess the safety and efficacy of the procedure, along with its economic efficiency, so that we are able to address the value proposition.

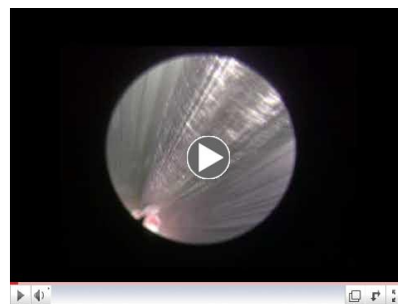
The team will collect data from all patients over age 18 years undergoing endoscopic discectomy. Survey instruments incorporated into the new registry include the Visual Analog Score (VAS) for Pain, the 36-item Short Form Survey for function (SF-36), the Oswestry Low Back Pain Disability Questionnaire, along with measurement of other patient factors that may affect outcome, such as narcotic usage. Notes from the clinical exam, along with operative information and the afore-mentioned survey questionnaires will be collected preoperatively and at six (6) weeks, three (3) months, six (6) months, one (1) and two (2) years.

Dr. Gardocki notes that he expects improved pain scores, along with favorable outcomes and a high degree of patient satisfaction with equivalent or lower complication rates with this procedure, compared with other interventions.

See attached video clip from a recent endoscopic discectomy performed by Dr. Gardocki.



Removal of sequestered disc fragment medial to L4 pedicle.



Removal of sequestered fragment with fluid flow.

Made More this Year? Make an Impact NOW!

The stock market is at record high levels. As you review your year-end charitable giving plans, please consider a gift to the Campbell Foundation of appreciated securities.



Please remember that retirees age 70 1/2 and older can donate up to \$100,000 tax free from their IRA each year.

It's an easy process! Just call Jennifer Strain for assistance at 901-759-5479 or jstrain@campbell-foundation.org

Milford Hand Fund



The Lee Milford, M.D. Hand & Upper Extremity Research and Education Fund was established by Campbell Clinic hand surgeon **Dr. James Calandruccio** in 2015.

This fund, in memory of former Chief of Staff and hand surgery pioneer, **Dr. Lee Milford**, supports hand and upper extremity research projects conducted at the Campbell Foundation and the educational activities of current Hand Fellows and Residents of the UT - Campbell Clinic Department of Orthopaedic Surgery.

Compassionate patient care and surgeon education were Dr. Milford's life-long passions.

As you know, the Campbell Foundation has been dedicated to training some of the brightest and most talented young surgeons in the field of orthopaedics and maintaining the highest level of excellence across all subspecialty fields.

As you reflect on your year-end charitable giving plans, we hope that the Milford Hand Education Fund will be among those programs you choose to sustain with a financial gift.

To contribute to this fund, please contact the Development Office, 901.759.5490 or give online campbell-foundation.org

Other Happenings



Thank you for paying your Campbell Club Dues!



Mark Your 2018 Calendar
Campbell Club Triennial
Memphis, TN
Oct 4-6, 2018

Copyright © Campbell Foundation 2013. All Rights Reserved.

The Campbell Foundation, 1400 South Germantown Road, Germantown, TN 38138

[SafeUnsubscribe™ {recipient's email}](#)

[Forward this email](#) | [Update Profile](#) | [About our service provider](#)

Sent by jstrain@campbell-foundation.org in collaboration with



Try it free today