



November 12, 2009

Surgeon 'gluing' the breastbone together after open-heart surgery

Technique developed at the University of Calgary

An innovative method is being used to repair the breastbone after it is intentionally broken to provide access to the heart during open-heart surgery. The technique uses a state-of-the-art adhesive that rapidly bonds to bone and accelerates the recovery process.

"We can now heal the breastbone in hours instead of weeks after open-heart surgery. Patients can make a full recovery after surgery and get back to full physical activities in days instead of months," reports **Dr. Paul W.M. Fedak, MD PhD FRCSC**, a cardiac surgeon at Foothills Medical Centre and scientist at the Faculty of Medicine who pioneered the new procedure.

Over 20 patients have received the new technique in Calgary as part of a pilot study. Fedak and **Kathryn King, RN PhD** are the co-principal investigators on the study. King, a cardiovascular nurse scientist, is an expert in post-operative recovery after open-heart surgery. "We know that recovery from sternotomy is a multi-faceted process that includes not only healing of the breastbone but the ability to return to normal activities," she says. "Being able to resume normal activities is a hallmark of a good recovery; this surgical innovation should enable that."

The patients report substantially less pain and discomfort after surgery and the use of strong pain medication, such as narcotics, is profoundly reduced if not completely eliminated with use of the procedure. The ability to deep breathe, known to play a key role in recovery, is also substantially improved.

Richard Cuming's chest was repaired in June 2009 using Kryptonite™ adhesive, a biocompatible polymer (manufactured by Doctors Research Group Inc., (Connecticut USA). Two years earlier he had open-heart surgery repaired the traditional way – sewing his breastbone back together with wire. That wire broke, his breastbone opened, and Cuming had a difficult time.

"I couldn't accomplish simple tasks like squeezing toothpaste, turning the steering wheel in my car or pulling open a heavy door without discomfort and pain. Anytime I coughed or sneezed there was movement in my chest and significant pain, I think the worst part of the ordeal was that I stopped doing things 'in case they would hurt'" says Cuming.

After his chest was 'glued' back together using Kryptonite™ adhesive and wires he had an entirely different experience. "I had a little bit of pain, but this was a walk in the park compared to my earlier recovery. I can do anything I could do prior to the original surgery. I feel wonderful."

The encouraging results of this pilot study have prompted the Calgary researchers to establish a worldwide study to further investigate its benefits. The STICK Trial (STernal Innovative Closure with Kryptonite™) aims to apply the technique in over 500 patients across the globe over the next 12 – 24 months.

--MORE--

"We are proud of the innovative work being done at Foothills Medical Centre," says Dr. L. Brent Mitchell, Director of the Libin Cardiovascular Institute of Alberta and Head of the Clinical Department of Cardiac Sciences at Alberta Health Services, "I used to warn my open-heart surgery patients that they would feel like they had been hit by a truck during a long recovery period; I'm glad I don't have to say that anymore."

More than one million open-heart surgeries are performed in the world each year by splitting the breastbone. Until this recent discovery, wire closure of the breastbone had been standard practice since routine heart surgery was established a half century ago.

The investigators believe that this improved method of chest closure will become a new standard of care for patients undergoing open-heart surgery. Fedak has started training surgeons in other Canadian and European hospitals where it is rapidly gaining popularity.

Kryptonite™ is approved for use in Canada (Health Canada), USA (FDA), and Europe (CE Mark). This pilot study has been supported in part by Doctor's Research Group Inc.

Paul W.M. Fedak, MD PhD FRCSC is an Assistant Professor in the Departments of Cardiac Sciences and Surgery. He is a member of the Libin Cardiovascular Institute of Alberta, a cardiac surgeon with Alberta Health Services (AHS) and an Alberta Heritage Foundation for Medical Research (AHFMR) Clinical Investigator.

Kathryn King, RN PhD is a Professor in the Faculty of Nursing and the Department of Community Health Sciences in the Faculty of Medicine and a member of the Libin Cardiovascular Institute of Alberta. She is an AHFMR Heritage Health Scholar.

Dr. L. Brent Mitchell, MD is the Director of the Libin Cardiovascular Institute of Alberta, Head of the Department of Cardiac Science at the Faculty of Medicine, and Head of the Clinical Department of Cardiac Sciences, AHS.

Media contacts:

Jordanna Heller, Manager Media Relations, 403.220.2431, medmedia@ucalgary.ca

Karen Cook, Sr. Communications Manager (Nursing), 403.220.4361, kcook@ucalgary.ca

Photos available at: ftp://66.244.206.181/Dr.Paul_Fedak_kryptonite/

Username: media

Password: (none required, just hit enter)

About the Faculty of Medicine at the University of Calgary

UCalgary's Faculty of Medicine is a national leader in health research with an international reputation for excellence and innovation in health care research, education and delivery. We train the next generation of health practitioners and move new treatments and diagnostic techniques from the laboratory bench to the hospital bedside, improving patient care. For more information visit <http://medicine.ucalgary.ca>. or follow us on twitter.com [@UofCMedicine](https://twitter.com/UofCMedicine)

About the Faculty of Nursing at the University of Calgary

We are proud to educate the nurse leaders that will play an integral role in the local and global health care system. Our undergraduate nursing programs and master's, doctoral and nurse practitioner education relies on a cohort of nurse researchers and instructors intent on improving patient outcomes through health promotion and illness prevention. Visit us at nursing.ucalgary.ca

Libin Cardiovascular Institute of Alberta

The Libin Cardiovascular Institute of Alberta coordinates all cardiovascular science research, education and patient care within both Alberta Health Services – Calgary Health Region and the University of Calgary. For more information, visit www.LibinInstitute.org.

Alberta Health Services

Alberta Health Services is the provincial authority responsible for planning and delivering accessible and sustainable patient-focused health services to more than 3.5 million Albertans.