WOMEN IN PERFUSION

41st Annual Seminar of The American Academy of Cardiovascular Perfusion

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Compiled By: Steven W. Sutton, L.P., C.C.P.
"God is a Woman," some archeologists believe God was considered a female for the first 200,000 years of human life on earth.

- Before dominant world religions were established, in the earliest periods of human development, many belief-systems venerated a supreme female creator.
- Male-dominated religions sought to displace the matriarchal order.

Harmonia Rosales’s 2017 reimagining of Michelangelo’s “The Creation of Adam,” depicting both God and the first man as Black women, for proof that daring to widen religious imagery can cause serious uproar.
Then the Lord God said, “It is not good for the man to live alone. I will make a suitable companion to help him.”

Only with the creation of woman does man exist in complete and harmonious partnership and communion. With the coming into existence of both man and woman, creation is complete.

Genesis 2:18 Good News Translation
AROUND THE GLOBE

• 1820’s Women's rights were severely limited, No major breakthroughs occurred during this time period
• During the American Civil War in the 1860’s, many women became nurses
• Women's rights did not become a large “Cause” or action until the Progressive Period between 1890 to 1920, This Era witnessed the first time women began to protest “FOR” their rights
• Women were primarily caretakers of the household, taking care of children
“The history of every country is carved by the hand of man, while the hope and love of humanity, is born of a woman's soul.”

Joe Fazio
The Birth of Our Profession

“The Formative Years”

1813 - 1953
FROM LABORATORY IDEAS TO CLINICAL PRACTICE
1813 - 1953

• 1813 Julien Jean Cesar LeGallois First proposed the “Idea” or possibility of preserving the body by artificial circulation

• 1828 Kay showed that the contractility of muscle could be restored by perfusing with blood
The Peristaltic Pump was first patented in the United States by Rufus Porter and J.D. Bradley in 1855 (U.S. Patent number 12753)[1] as a well pump, and later by Eugene Allen in 1881 (U.S. Patent number 249285)[2] for blood transfusions.

Transfusion roller pump invented by DeBakey in 1934
Courtesy Rudolph Matas Library, Tulane University

DeBakey Transfusion Procedure

Dale-Shuster Pump 1928
CHARLES-ÉDOUARD BROWN-SÉQUARD

- 1858 Used limbs of guillotined prisoners and demonstrated reflex nervous activity could be preserved if perfusion with oxygenated blood was initiated promptly.

- He achieved blood oxygenation by the whipping of “black” blood and forced the oxygenated blood through the arteries by means of a syringe.
CARL VON LUDWIG & ALEXANDER SCHMIDT

- 1868 Built a device that could infuse blood under pressure, thus enabling better perfusion of isolated organs for study

Wood engraving of the experimental setup of von Ludwig and Schmidt (1868). The blood stream from the reservoir (F) to the tissue on the glass plate (T) is regulated by the relative height of a reservoir containing mercury (Q) on a variable stack of thin boards (r).
1882 Developed and built the first prototype of a primitive bubble “oxygenator,” which consisted of a chamber containing venous blood; air was bubbled into the chamber and converted the venous blood to arterial blood, later termed a “Hematisator” by Carl Jacobj.

“Because of the rapid air current passing through the blood, foaming often occurs quite heavily.”
THE FIRST HEART-LUNG MACHINE &
MAX VON FREY AND MAX GRUBER

- 1885 von Frey and Gruber
  First Film Oxygenator

1928 First Heart-Lung Machine by Brukhonenko
BIOLOGIC OXYGENATORS

- 1890 First cross circulation experiment was performed by Belgian physiologist L. Frederic, who joined the carotid arteries of two dogs. Method widely used by Belgian pharmacologist C. Heymans.
- The method is used in organ and tissue transplantation, chiefly to equalize the immunological systems of the donor and recipient, and in some procedures that involve the heart and major blood vessels of higher, warm-blooded animals.
- 1895 Jacobj Carl of Strasburg used a perfusion apparatus employing dog lungs or the pulmonary lobes of pigs or calves as oxygenators
- 1954 Lillehei used Controlled Cross-Circulation-Sigmamotor Pump-Adult Donor for oxygenation
- 1955 Mustard used Rhesus Monkey Lungs suspended in glass vats and saline as the oxygenator
AZYGOUS FLOW & ICE WATER IMMERSION

Azygous flow Technique

- A principal based on the observation that animals can survive prolonged vena caval occlusion without sequelae if blood from the azygos vein alone is permitted to enter the heart, patients are reperfused during cardiac and pulmonary bypass at flows much less than the normal resting cardiac output.
- This is the low flow principle via azygous vein.

- 1952 F. John Lewis first closure of an ASD in the world on a 5 year old female under direct vision.
Charles Lindbergh was the innovator and designer of the perfusion pump. (National Museum of American History)

Alexis Carrel, and engineer/aviator Charles A. Lindbergh—had attempted to artificially circulate blood through individual organs with various devices.

Charles Lindbergh and Alexis Carrel by Samuel Johnson Woolf, Oil on canvas, 1938 (National Portrait Gallery © Estate of S.J. Woolf)
The Door Is Opened –
An Urgent Need Arises:
(Perfusionists)
1947 - 1954
Jacob Jongbloed, (left) Utrecht, Holland, explains his artificial heart machine at a meeting of the Congress of Surgeons at the Sorbonne University in Paris, France on August 30, 1951.

The bottle (left) takes the place of the body. A tube from a vein carries blood through the pumps on the stand through the artificial lung (in glass case on top) where oxygen is added via a tube to an artery the motor located below the pumps, operates the pumps at the cadence of the normal heart beat.

(AP Photo/Gerard Yvon Cheynet)
• Used a heart-lung machine of his own design to partially support the circulation for 20 minutes at a blood flow rate of 1 L/min while resecting a mediastinal tumor compressing the right side of the heart

• Cannulation Site: right axillary vein and artery

• Patient survived

• First successful clinical use of a heart-lung machine, the machine was not used as an adjunct to heart surgery
CLARENCE DENNIS

- Rotating Screen Oxygenator was developed by Clarence Dennis (1909-2003) and colleagues in 1947. Blood entered the oxygenator through a low speed jet in the center of the revolving screen disc and a film of blood is laid on the disc by centrifugation and gravity. The rotating screen oxygenator was efficient and relatively easy to clean.
CLARENCE DENNIS APRIL 5, 1951
1946-1951

April 6, 1951
ASD
38 Minutes on Bypass
May 31, 1951
ASD
1946 Dennis began work on his pump-oxygenator, first step was to find out who else might be developing such a device.

John Gibbon, at Jefferson Medical College in Philadelphia, had done substantial work on a heart-lung machine. Prior to World War II, Gibbon had maintained cats on artificial circulation for up to 25 minutes with a prototype machine.

Dennis visits him, Gibbon welcomed him as "someone else in the world who didn't consider him an impossible dreamer." Gibbon had just returned from military service, and his equipment was still in storage, but he gave Dennis reprints of his work and the two men exchanged ideas and research results during the next few years, as they worked on their parallel projects.

Dennis, assisted by surgical resident Karl E. Karlson, began his own work at Minnesota in 1947, with funding from the National Institutes of Health (NIH), which would continue to support this and other projects until 1972.
The heart-lung machine, invented by a team of doctors at Cincinnati Children's, was used to perform the first open heart surgery.

Pediatric cardiologist Samuel Kaplan, MD, cardiac surgeon James Helmsworth, MD, and inventor Leland Clark, PhD, came together at Cincinnati Children's in 1951.

Cincinnati General Hospital, 75 minutes of heart-lung support for temporary relief on 75 y/o patient with end-stage lung disease.
DEWEY (FOREST) DODRILL JULY 3, 1952 LEFT
HEART BYPASS AND 1953 VSD
HARPER HOSPITAL DETROIT / WAYNE STATE UNIVERSITY HOSPITAL

• 1952 Left Heart Bypass to successfully treat Mitral Valve Stenosis
• 1952 Right Heart Bypass to successfully treat Pulmonic Valve Stenosis
• 1953 Unsuccessful treatment of Pulmonic Valve Stenosis on a patient who also had a VSD

• He and his medical team enlisted a group of scientists and engineers at the GM Research Laboratories
• Measuring 10 x 12 x 17 inches, the invention resembled a 12-cylinder engine with six separate cylinder-like chambers.
• Made of stainless steel, glass and rubber, it used air pressure and vacuum pumps to circulate blood from the 12 chambers through the patient's body while heart surgery was being performed.
• In true Motor City form, they developed a machine to temporarily replace the heart’s blood-pumping function and make open-heart surgery possible.

• On July 3, 1952, 41 y/o Henry Opitek made medical history at Harper University Hospital at Wayne State University in Michigan.

• Dodrill used the machine to bypass Opitek’s left ventricle for 50 minutes while he opened the left atrium to repair the mitral valve.

• Dr. Dodrill’s post operative report he notes, “To our knowledge, this is the first instance of survival of a patient when a mechanical heart mechanism was used to take over the complete body function of maintaining the blood supply of the body while the heart was open and operated on.”

Japan's first artificial heart experimental model in the 1960s and Japan’s first artificial heart and its conceptual operation diagram
GEORGE CLOWES 1951
CLEVELAND METROPOLITAN HOSPITAL
HEART-LUNG MACHINE

1951

Before 1950

b. Twelve-unit membrane oxygenator used by Clowes used clinically in 1956
The Urgent Need?
Perfusionists Stat!
JOHN GIBBON
THE TRANSITIONAL DEVELOPMENT
“There is a dual purpose in developing a mechanical heart and lung apparatus. The first is to maintain a part of the cardiorespiratory functions temporarily in patients with a failing heart or lung, or both, in the hope that, with such direct aid for a short time, these organs may be able to resume their entire function. The second purpose is of surgical interest.”

Bernard J. Miller, John H. Gibbon Jr and Mary H. Gibbon, 1951
DENIS MELROSE
PERSPEX HLM

- His method of safely stopping the human heart and reducing the leakage of blood - a technique called "cold cardioplegia" - is still routinely used today.

- 1955 Melrose and his colleagues, using potassium citrate and then potassium chloride, succeeded in safely stopping the hearts of anesthetized dogs connected to a heart-lung machine.

- He later pursued a second career in sports medicine, inventing a form of leggings which countered the effects of deep vein thrombosis by reducing swelling; this saved hundreds of lives.
WORLD WAR II

• He suffered serious injury when a fellow student, armed with a gun in a college window, fired three bullets at Melrose and two of his friends as they left the refectory. His best friend was killed instantly, and, as he bent down to see what had happened, Melrose himself was shot in the chest, the bullet apparently being deflected from his heart by a pen in his breast pocket; the third student was hit in the hand.

• World War II, he enrolled at University College Hospital, training was disrupted by the constant influx of people injured by bombs. During the midwifery course he followed a nursing sister on her bicycle to visit the homes of expectant mothers; occasionally he had to empty a drawer to make a cradle, while the husband often lay in the same bed throughout the proceedings.
• 1945 Melrose married, and joined the Royal Navy as an ear, nose and throat doctor, posted to Hong Kong

• Two years later he joined Hammersmith Hospital, determined to pursue his dream of conducting research into open-heart surgery

• Working at the Buxton Brown farm one day a week, he found a way, using chemicals, of sustaining a rabbit's heart so that it would keep beating, a technique which later fascinated Prince Philip during a royal visit
• 1957 Melrose applied his technique to human patients, operating to repair congenital defects.
• The Medical Research Council refused to back Melrose in his work, a Hungarian refugee, Francis Kellerman, took out hefty loans to build six prototypes.
• With William (Bill) Cleland, a surgeon, Melrose worked out the technical procedure, while Melrose's wife and other members of the team knitted replacement valves on cotton reels; after it became the custom to attach a rose to the machine's pump, Melrose was delighted when a new strain of rose was named after him.
• Melrose believed in sharing his knowledge with others around the world. He was made a citizen of Bogotá and given a golden key, this and the eponymous rose being the only honors he ever received.
Women In Perfusion:  
“YES, They Were There Day One”  
Pioneering The Way  
Around The Globe!
His assistant, Mary Hopkinson, was to become one of the most important partners in research – and in real life.

After their March 1931 wedding, they began their experiments, first using cats lured off the street with fish.

They occluded the pulmonary arteries and pumped the blood through a mechanical lung.

On May 10, 1935 the first cat survived. It had been without its own heart function and kept alive by extracorporeal circulation, Mary and John danced about the lab, elated.

The Feline went on to birth a litter of kittens.
THE IBM MODEL II
RECORDED HISTORY: MARY “MALY” GIBBON
MAY 6, 1953

- The First Successful Use of the Heart-Lung Machine
- Undisputed First Lady of Perfusion
- The First Perfusionist
Clarence Crafoord, a good friend of John Gibbon recognized the importance of the heart-lung machine.

Heart-Lung Machine used July 14, 1954

The 2\textsuperscript{nd} successful open-heart operation in the world using a heart-lung machine

Roller Pump / Bjork Disc Oxygenator / Pyrex Glass / Stainless Steel Trough

2\textsuperscript{nd} Successful open-heart operation, 14 months after John Gibbon
July 14, 1954

Atypical Mitral Valve Stenosis – Left Atrial Myxoma

Surface cooled with ice water on operating table heart-lung machine in foreground, image above at left

Patient survived, 35 years later had a bottle of champagne with Dr. Senning in 1989

Oxygenator: Rotating Perforated Cylinder Oxygenator

Developments in cardiac surgery in Stockholm during The mid and late 1950s. Ake Senning.
J Thorac Cardiovasc Surg 1989;98:825-32
EARLY OPEN HEART SURGERY
HEART-LUNG MACHINE OUTCOMES

• C. Dennis 1952 2 / 2 Died
• J. Gibbon 1953 5 / 6 Died
• J. Helmsworth 1953 1 / 1 Died
• D. Dodrill 1952 2 / 2 Died
• G. Clowes 1953 2 / 2 Died
• W. Mustard 1953-54 5 / 5 Died
• Results: 17 / 18 Mortality 94.5%
• Pemco Inc. Kay-Cross Disc Oxygenator (Pediatric)
• Designed by Earl B. Kay and Frederick Cross at St. Vincent's charity Hospital, Cleveland.
• Based on a design by Swedish Dr. Viking Bjork. The disc oxygenator required a lot of blood for priming, extensive cleaning, and reassembly before being reused.
• A level detector was added to keep the volume of blood constant so that the patient's blood pressure was controlled.
• This specific instrument did not have a model number, patent number, or heat exchanger.
Notice The Women In Perfusion History
1957 Strong Memorial Hospital acquires its first heart-lung machine.
Rochester, NY
Pediatric cardiologist Samuel Kaplan, MD, cardiac surgeon James Helmsworth, MD, and inventor Leland Clark, PhD, came together at Cincinnati Children’s in 1951.
MARY LOIS MARTIN 1927-2010
METHODOIST HOSPITAL / TEXAS HEART INSTITUTE
HOUSTON, TEXAS

- Perfusionist for Denton Cooley and Michael DeBakey 1957-1969
- Chief Perfusionist until 1981 when she retired

1957, Cooley “Coffee Pot” Bubble Oxygenator
Commercially Produced by: Mark Company Randolph Massachusetts
DEWALL-LILLEHEI UNITIZED PLASTIC SHEET OXYGENATOR

COMMERCIALY SHIPPED STERILE READY FOR USE
(COURTESY OF D. A. COOLEY, TEXAS HEART INSTITUTE, HOUSTON, TX.)
CLARENCE CRAFOORD
1965

- Karolinska Institute
- Emergency operation with aortic valve replacement
- Crafoord-Senning Heart Lung Machine connected to artificial kidney

Thoracic And Cardiovascular Surgery
At The Karolinska Institute
Published by Members Of The Staff At
The Thoracic Surgical Clinic
Almqvist & Wiksell International
Stockholm, Sweden
VIKING BJORK
DISC OXYGENATOR 1947

- Originally designed for perfusing the brain
- Supported animal experiments for as much as 33 minutes
- Used on 500 patients by Bjork
- Drum and Rotating Disc Film Oxygenator

Disc oxygenator provided with an automatic blood level control permitting only a maximal variation of ±2 mm. Through a rubber membrane in the bottom of the outlet portion of the disc oxygenator the weight of the blood column is transmitted to scale connected with an electronic regulation of the voltage to the pump motor. The heat exchanger is built into the oxygenator by using a double-walled trough of stainless steel.
KAROLINSKA INSTITUTE

- Bentley Cardiotomy Reservoir
- Pemco Heart-Lung Machine
SOUTH AMERICA UNIVERSITY HOSPITAL CARACAS, VENEZUELA.

- Maria Cristina Paris, Perfusionist and Denton Cooley, M.D.
- September 12, 1957 ASD Closure, The first Open-Heart Operation with extracorporeal circulation, 14 year old girl.

Sigmamotor Pump and DeWall Helical Coil Bubble Oxygenator
Texas Heart Institute Journal Vol. 14, No.2, June, 1987
Development of the Roller Pump for Use in the Cardiopulmonary Bypass Circuit
Denton A. Cooley
ROBERT GROSS & MARIE DRESSER
PEMCO HLM & SCIMED MEMBRANE

• Worked together more than 30 years
• Perfusionist: Jean Lutz, R.N.
DWIGHT HARKEN

- Disc Oxygenator
- Perfusionist: Scotty Fosberg, R.N.
“A BOTTLE OF BLOOD PLEASE”

- 1932, The first hospital blood depot Leningrad Hospital, Russia
- 1936, The first vacuum blood bottle was marketed by Hyland
- 1937, Originated the term 'Blood Bank' by Bernard Fantus
- John Elliott develops the first blood container, a vacuum bottle extensively used by the Red Cross
- Glass bottles for blood storage before the Fenwal (Plastic) Bags
- Blood Prime “The Standard of Care”
- 1952, Blood bags were described in literature for the first time
- Manufactured from "polyvinyl resin"
- 1950’s to early 1980’s, essentially all blood bags were produced from PVC plastics
TEXAS HEART INSTITUTE
1960’S

- Plastic Disposable Oxygenator: Rygg Bag and “Travenol Bag” 6LF & 2LF
- Developed by I.M. Rygg of Copenhagen
- Modified by Vincent Gott and later Denton Cooley who added a stainless steel defoamer

Left: Vince Gott
Right: Collapsible Venous Reservoir
LEFT: RYGG BAG
RIGHT: RYGG SHEET OXYGENATOR
DENE FRIEDMANN, PERFUSIONIST
CAPE TOWN, SOUTH AFRICA

• December 2, 1967 phone call around 10:00 p.m.
• Heart Transplant Groote Schuur Hospital
• A Worldwide Frenzy Ensued
The first Polish Heart Machine with Heat Exchanger for performing open heart operations under deep hypothermia.

• Dr. Wanda Jarosik (maiden name Dziatkowiak) a Perfusionist running the heart-lung machine for open heart operations at the Dept. of Cardiac and Vascular Surgery of the Institute of Cardiology, Jagiellonian University Collegium Medicum, 1980.
The equipment used by Professor Pan Chih and associates for many successful open heart operations at the Shanghai Chest Hospital in China, 1957 to 1958. The first successful cardiac operations using cardiopulmonary bypass in both China and Japan were done with the DeWall-Lillehei bubble oxygenator.
The Present
CHRIS CLAY

“The Greatest Teacher Ever!!!”
“These Women and [ OH ] so many others Lead!”
A Trail Blazed:
“Women In Perfusion”
Career Conditions Today
2015-2016 SURVEY AMERICAN BOARD OF CARDIOVASCULAR PERFUSION PROFILE & CURRENT TRENDS

- 3,875 eligible, 3,056 (78.9%) respondents
- Gender: 35.7% female
- Age: 4.8% (147) female 20-29 years, 11.6% (351) female 30-39 years, 8.4% (239) female 40-49 years, 8.4% (255) 50-59 years, 3% (90) female 60-69 years
- 1-5 years experience 7.5% (227) female, 6-10 years experience 6.4% (194) female, 11-15 years experience 5.9% (178) female, 16-20 years experience 4.5% (135) female, 21-25 years experience 5.1% (156) female, greater than 25 years experience 6.3% (192) female

A 2015-2016 Survey of American Board of Cardiovascular Perfusion Certified Clinical Perfusionists: Perfusion Profile and Clinical Trends. Casey Turnage, PhD; Edward DeLaney, MBA, CCP; Bradley Kulat, BA, CCP; Ann Guercio, MBA, CCP; David Palmer, EdD, CCP; Carol Ann Rosenberg, MBA, CCP; Kyle Spear, MS, CCP; David Boyne, BS, CCP; Charles Johnson, BS, CCP; William Riley, MS, CCP. JECT. 2017;49:137-149. The Journal of Extracorporeal Technology
TRENDS IN THE WORK PLACE 1970-1999

• Women have increased in participation from 43.3% in 1970 to 60.0% in 1999

• 53.6% of women over the age of 16 years are utilized in the workplace compared to 71.2% of men

• 2009, 71.6% of mothers with children younger than 18 years were in the work force

• 59.8% of married mothers with children 3 years of age and younger were in the labor force

• 81.6% unmarried or separated mothers with children ages 6-17 years

• 39.3% of families rely on mothers as the source for primary financial support

• Women earn 77.5 cents for every dollar men earn with greater disparity in higher education attainment

The Journal of Extracorporeal Technology
TRENDS IN THE WORK PLACE  
1970-1999 CONT.

- 53% of employers provide some level of replacement compensation during maternity leave
- Women earn less than men in 99% of all occupations

Stacey L. Brewer, BS, CCP; Linda Mongero, BS, CCP
JECT. 2013;45:175-177
The Journal of Extracorporeal Technology
SURVEY ISSUES AND CONCERNS
WOMEN IN PERFUSION

- 538 respondents, 45% of all female Certified Perfusionists
- 15.8% age 20-29 years
- 30.1% age 30-39 years
- 25.3% 40-49 years
- 28.8% 50 years or older
- 32.6% had 20 plus years experience

- 90.4% were white females compared to 68.1% in other labor force positions
- The average American earns $47,000 annually 2011-2012 salary survey
- 87.7% of women in perfusion earn above $75,000 in salary, 7.6% earn in excess of $150,000
- 63.8% first professional career, 36.2% had prior medical careers

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The Journal of Extracorporeal Technology
BREWER ET AL SURVEY CONT.

- 18.3% attained Master’s degrees
- 19.3% identified as Chief Perfusionists
- 41.8% worked < 37 hours per week
- 42% work an average of 37-45 hours per week
- 11.6% work 45-55 hours per week
- 4.7% work > 55 hours per week
- 95.7% take “Call”
- 63.8% were married

- 11% divorced
- 25.3% single
- 7.5% had children
- 87.5% continued working while pregnant
- 28.4% took a 6-week maternity leave, 16.3% a 10-week leave, 3.5% a 1 year leave
- 51.9% held part-time hours to retain their position

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ALARMING & GLARING CONCERNS  
“MOTHERS & PERFUSION”

• 75.5% Our female colleagues who are also mothers in many instances confront personal family concerns and problems

• Reliance on Day Care or extended family members to “ALWAYS” be available for On-Call situations

• Unable to be a “Dependable Caregiver” and Absence in Children’s daily lives, how this upbringing will impact or affect their children into the future

• 45% of those surveyed love their career

• 0.4% completely dislike their career

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The Journal of Extracorporeal Technology
CONSIDERATIONS FOR IMPROVEMENT
WOMEN IN PERFUSION

• Overall Gender Equality: equal treatment regardless of gender – Improves daily workplace experience

• Gender Balance in management – Improves Ability to Establish Female Role Models In The Workplace

• Work / Life Balance – Number of Hours, Flexibility (1/2 days, Sick Leave, Vacation Days, Personal Time Off Days

• Family Friendly workplace, 50 million mothers in workplace today with children under age 18 years

• Longer paid maternity leave
JOB SATISFACTION MAY MEAN SOMETHING DIFFERENT TO WOMEN

“EXPLORE THE POSSIBILITY”

“All happy families are alike; each unhappy family is unhappy in its own way.”

Leo Tolstoy, Anna Karenina

• The Anna Karenina Principle: states that a deficiency in any one of a number of factors dooms an endeavor to failure. Consequently, a successful endeavor (subject to this principle) is one where every possible deficiency has been avoided.
THE AMERICAN ACADEMY OF CARDIOVASCULAR PERFUSION

Female Charter Members:

• Diane Clark
• Pati Ann Gaich
• Talara J. Hill

The American Academy of Cardiovascular Perfusion Applauds & Welcomes Women In Perfusion “From The Beginning”
THE END

A Special Thanks To Women In Perfusion!