





Upcoming Waterbury Hospital CME's

September 21st 2022 @ 6:00 P.M.

"Neonatal/Pediatric Emergencies"
Brooke Redmond, MD, FAAP, IBCLC, CHSE
Waterbury Hospital
Assistant Professor & Medical Director
Neonatal Intensive Care Unit
Chair of Pediatrics
Neonatal - Perinatal Medicine



October 19th 2022 @ 6:00 P.M.

"Trauma Management of the Obese Patient"
Juan Diego Holguin, MD
Chief, Section of Surgery
Faculty-General Surgery Residency Program



November 16th 2022 @ 6:00 P.M. - 9:00 P.M.

Special Session:

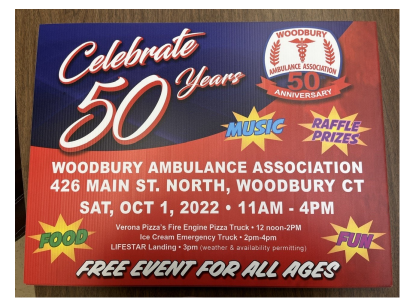
"Assessment & Treatment of the Ventricular Assist Device (VAD) Patients"
Learn & Review the Mechanics/Treatment Modalities for VAD Patients
Kelly McNamara - Diorio
Registered Nurse, VAD Coordinator
Abbot Laboratories





Please consider attending these great events in our area. On October 1, Woodbury Ambulance Association will celebrate 50 years of service with an open house at their headquarters.

Nationally Acclaimed Speaker Travis Howze will present "POST TRAUMATIC PURPOSE" on October 2 in nearby Middletown.



1 September 2022

Recognizing Excellence in Pre-Hospital Care



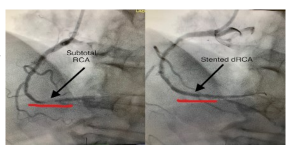
Beacon Hose Co. No. 1 Crew of EMTs **Gavreal Baranowski**, **Joshua Wendell** and **Magda Lewicki** immediately cared for a patient presenting with shortness of breath, diaphoresis and substernal chest pain. Beacon Hose Co. No. 1 BLS EMS Crew of **Jeremy Rodorigo** and **Kyle Leake** arrived and quickly obtained and transmitted a 12 Lead EKG Tracing via Beacon Hose's Life Pak 15 Monitor to Waterbury Hospital Emergency Department. EMS started Oxygen, Baby Aspirin & Ni-



troglycerin Protocols and intercepted with **Naugatuck EMS Paramedic William Blakley** enroute to Waterbury Hospital. **Paramedic Blakley** initiated ALS & CMED notifying ED Staff of S-T Segment Elevation in V1, V-2 & V-3 with noted reciprocal changes indicative of an **Acute S-T Elevation Myocardial Infarction**.

On arrival patient was immediately taken to the Cath Lab for a diagnosis of an **AnteroSeptal Myocardial Infarction** involving 100% Occlusion of the Left Anterior Descending Artery. Cath Lab were able to provide life-saving procedures towards a successful hospital discharge.

Trinity EMS Crew of Paramedic Kyle Carney and EMT Troy Curulla quickly assessed a patient complaining of "Chest Pain" and activated a "STEMI Alert" to Waterbury Hospital Emergency Department simultaneously transmitting a 12 Lead ECG from the field. The ED Physician concurred and the Cath Lab was activated. Patient was found to have an occlusion of the Right Coronary & Circumflex Arteries. The Cath Lab completed a Percutaneous Transluminal Coronary Angioplasty (PTCA) and Cardiac Stent.



Wolcott EMS Crew Paramedic Jack Begley, Paramedic John O'Dea and EMT Michael Paonessa quickly evaluated a patient complaining of severe chest pain and immediately activated a "STEMI Alert" to the Emergency Department of Waterbury Hospital and transmitted a 12 Lead ECG from the field. Patient was found to have a 100% Total Occlusion of the Right



Circumflex Artery. The Cath Lab performed a *Percutaneous Coronary Intervention (PCI)* allowing the stenosed coronary artery to open and allow unobstructed blood flow to the myocardium.



American Medical Response ALS Crew: Paramedic James Golymbieski and EMT Katarina Hernandez responded to a 911 Call for a patient sustaining acute onset of numbness/ tingling of the right arm, right sided hemiparesis, facial droop and severe aphasia. Paramedic Golymbieski and EMT Hernandez activated a "Stroke Alert" from the field and initiated immediate ALS, loading of patient for transport < 10 minutes time. Waterbury Hospital Stroke Team under the guidance of Kathryn Myers, Stroke Program Coordinator evaluated patient

on arrival to the Emergency Department and quickly moved the patient to the CAT Scan. Patient was diagnosed with a Large Vessel Occlusion (LVO) of the middle cerebral artery and was successfully treated with Tenecteplase within 52 minutes of arrival. **Kathryn Myers** will be awarding "Brain Pins" to EMS for their timely recognition and work towards an excellent outcome!

1 September 2022