CSHE | ORANGE COUNTY CHAPTER

CALIFORNIA SOCIETY FOR HEALTHCARE ENGINEERING AND THE ORANGE COUNTY CHAPTER INVITES YOU TO ATTEND OUR CHAPTER BUSINESS MEETING AND EDUCATIONAL REFRESHMENTS.

2016 MEETING NOTICE

PLEASE NOTE:

MEETING LOCATION

Hoag Health Center – Irvine Sand Canyon Meeting Rooms: Conference Rooms A & B

or Canyon & Creek 2nd Floor, Left Side Note: #10 on map DATE: FRIDAY, SEPTEMBER 23, 2016

TIME: 3:00 P.M. - 5:00 P.M.

LOCATION: HOAG HEALTH CENTER -

IRVINE SAND CANYON

16105 SAND CANYON AVENUE IRVINE, CA 92618

SPEAKERS: CHRISTY MARTELL

STEM, INC.

EDUCATION

TOPIC: "HOW TO MAKE AN ENERGY STORAGE PROJECT SUCCESSFUL AT A HEALTHCARE FACILITY"

- ... WHO IS STEM AND WHAT DO WE DO?
- ... HOW DOES ENERGY STORAGE HELP LOWER YOUR ENERGY COSTS?
- ... HOW DOES ENERGY STORAGE INTERACT WITH ONSITE RENEWABLES SUCH AS SOLAR OR FUEL CELLS?
- ... WHAT UTILITY INCENTIVES OR PROGRAMS ARE AVAILABLE TODAY FOR SOUTHERN CALIFORNIA FACILITIES?
- ... WHAT ARE SOME KEY CONSIDERATIONS WHEN EVALUATING/INSTALLING AN ENERGY STORAGE PROJECT?

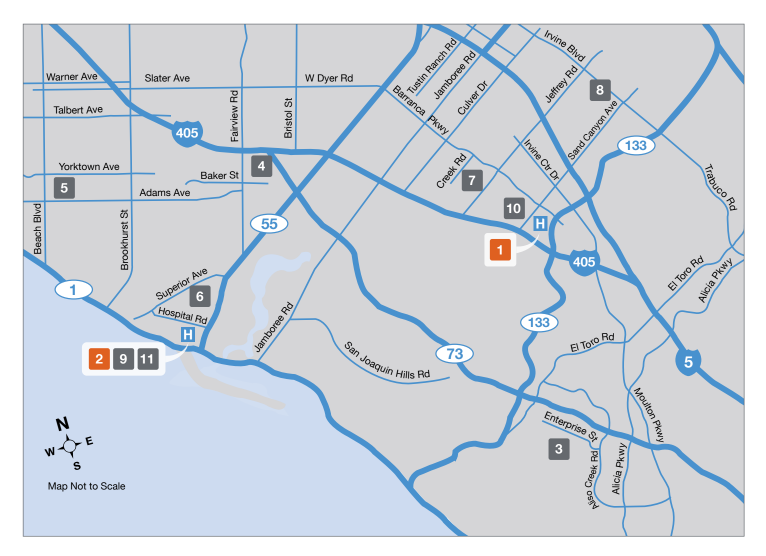




Lorraine Jamilkowski <u>ljamilkowski@controlac.com</u> Joyce Jones <u>jjones@calhospital.org</u>

Hoag Imaging Locations & Services

Hoag offers a variety of conveniently located imaging facilities throughout Orange County.



Hoag Hospital – Irvine

16200 Sand Canyon Avenue Irvine, CA 92618 800-309-9729 or 949-764-5573

- MRI (1.5T)
- CT
- Ultrasound
- Nuclear Medicine
- Interventional Radiology
- X-ray/Fluoroscopy

Hoag Hospital –Newport Beach

One Hoag Drive Newport Beach, CA 92663 800-309-9729 or 949-764-5573

- MRI (1.5T)
- CT
- Ultrasound
- Nuclear Medicine
- Interventional Radiology
- X-ray/Fluoroscopy
- Breast Center (full service)
- PET/MR (3.0T)

Hoag Health Center – Aliso Viejo

26671 Aliso Creek Road, Suite 106 Aliso Viejo, CA 92656 800-309-9729 or 949-764-5573

- MRI (1.5T)
- CT
- X-ray
- Ultrasound
- Screening Mammography
- Breast Tomosynthesis (3D Mammography)
- DEXA/Bone Density



Hoag Imaging Locations & Services continued

4 Hoag Health Center – Costa Mesa

1190 Baker Street, Suite 102 Costa Mesa, CA 92626 800-309-9729 or 949-764-5573

- Screening Mammography
- Breast Tomosynthesis (3D Mammography)
- X-ray
- DEXA/Bone Density

5 Hoag Health Center – Huntington Beach

HOAG BREAST AND IMAGING CENTER

19582 Beach Blvd., Suite 150 & 160 Huntington Beach, CA 92648 800-309-9729 or 949-764-5573

Imaging Services

- MRI (1.5T)
- CT
- X-ray/Fluoroscopy
- Ultrasound

Breast Services

- Screening Mammography
- Diagnostic Mammography/ Breast Procedures
- Breast Tomosynthesis (3D Mammography)
- Breast MRI (1.5T)
- Breast Ultrasound
- DEXA/Bone Density

6 Hoag Health Center – Newport Beach

510 Superior Ave., Suite 100 Newport Beach, CA 92663 800-309-9729 or 949-764-5573

- MRI (3.0T)
- MRI (1.5T)
- CT
- Ultrasound
- Nuclear Medicine
- X-ray/Fluoroscopy

Hoag Health Center – Woodbridge

4870 Barranca Parkway, Suite 100 Irvine, CA 92604 800-309-9729 or 949-764-5573

- CT
- X-ray
- Ultrasound
- Screening Mammography
- Breast Tomosynthesis (3D Mammography)
- DEXA/Bone Density

8 Hoag Health Center – Woodbury

6340-6352 Irvine Blvd. Irvine, CA 92620 800-309-9729 or 949-764-5573

- X-ray
- Ultrasound

9 Hoag Breast Center

Within main entrance of Hoag Hospital Newport Beach 800-309-9729 or 949-764-5573

- Breast MRI (1.5T)
- Screening Mammography
- Diagnostic Mammography/ Breast Procedures
- Breast Tomosynthesis (3D Mammography)
- Breast Ultrasound
- DEXA/Bone Density

Hoag Health Center Irvine – Sand Canyon

HOAG BREAST AND IMAGING CENTER

16305 Sand Canyon Ave., Suite 150 & 160 Irvine, CA 92618 800-309-9729 or 949-764-5573

Imaging Services

- MRI (3.0T)
- CT
- X-Ray/Fluoroscopy
- Ultrasound
- Nuclear Medicine
- PET/CT

Breast Services

- Screening Mammography
- Diagnostic Mammography/ Breast Procedures
- Breast Tomosynthesis (3D Mammography)
- Breast Ultrasound
- DEXA/Bone Density
- Breast MRI (3.0T)

Marilyn Herbert Hausman Advanced Technology Pavilion

Lower campus of Hoag Hospital Newport Beach 800-309-9729 or 949-764-5573

- MRI (3.0T)
- PET/CT
- Gamma Knife

