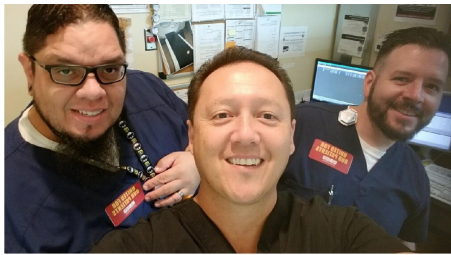


OUR ELECTION DATES HAVE BEEN SCHEDULED!



Last Wednesday, the National Labor Relations Board unfortunately ruled that we can not have a single RadNet Orange County bargaining unit. This means that instead of a single election of RadNet, we will have separate elections at each facility.

We unfortunately did not win our position of having one bargaining unit with the Hearing officer citing that we were not able to provide enough evidence. We will instead be having separate elections at the following centers on the following days.

Despite RadNet Management's effort to divide us and weaken us by making the absurd argument that MRI techs and Multi-modality Techs are Guards, the NLRB decided that all the Techs, LVN and RNs are able to vote.

We are excited to finally have the chance to vote YES and make improvements at our workplace for our families and our patients.

JOIN US IN VOTING YES FOR A SAY IN OUR FUTURE!

ELECTION SCHEDULE

Wednesday, Oct. 24

Garden Grove Advanced: 730a-9a and 430p-6p, Downstairs Break Room
 West Coast Santa Ana: 1130a-1p and 5p-630p, Conference Room, Med Rec
 La Mirada: 1130a-1p, Employee Break Room
 Orange Advanced: 1130a-1p and 5p-630p, 2nd Floor Med Rec Space
 Anaheim Advanced: 12p-1p and 230p-330p, Break Room

Thursday, Oct 25

West Coast Mission Viejo: 730a-930a, Break Room
 West Coast South Coast: 1130a-1230p, Break Room
 West Coast Irvine: 1130a-1p and 5p-630p, Med Rec Room
 Orange Imaging: 1130a-1p and 5p-630p, 2nd floor Med Rec Space
 Breastlink Santa Ana: 1130a-1p and 5p-630p,



"Let your voices be heard. Vote YES and stay strong!"
 Melissa Pearce and Hezal Shah
 Radnet San Fernando Valley Interventional Radiology and Imaging

"Techs from San Fernando Advanced Imaging stand in Solidarity! Now is the time to bring positive changes to Radnet! Our window of opportunity for CHANGE is with your YES vote. Don't let Radnet fool you with their empty promises!"

Veronica Atwater, Ami Jukier and Andrew Mendoza
 Radnet San Fernando Valley Advanced Imaging



Veronica Atwater