

640-17-2-330-0005 RADIOLOGY PACS SIT/STAND TABLES
FOR VA PALO ALTO, CA

QUESTIONS AND ANSWERS
VA261-17-Q-0448 / PR# 640-17-2-330-0005,

Question 1: I would like to know, which variety for each location for the 2 for Durham (Item 1001) and 3 for Menlo (Item 2001)?

Answer 1: ***Radiologist tables***

Question 2: Is a truck with a lift gate required for delivery at either location?

Answer 2: ***There is no loading dock at Durham while Menlo Park has a loading dock at the site. The business decision on which equipment to use will be made by the contractor.***

Question 3: Will there be a dumpster for discarding packing materials at each location??

Answer 3: ***No – SOW requires removal of all packing material***

Question 4: - What floor will the tables be installed and is there a freight elevator at each location?

Answer 4: ***1st floor for Durham and 2nd floor for Menlo Park and yes there is a service elevator.***

Question 5: - If passage through doorways is required please furnish height and width of doorways?

Answer 5: ***36"x82" for both Durham and Menlo Park***

Question 6: - Will the loading dock accommodate a 53' truck?

Answer 6: ***No for Durham and yes for Menlo Park***

Question 7: - Will passage to the destination room require the use of stairs?

Answer 7: ***No for both Durham and Menlo Park***

Question 8: - With regards to the Keyboard and Monitor Surface height adjustment, the solicitation states the desk surfaces need to move from 28" to 47"; however, ANSI/HFES 100-2007 ergonomic standards state desk surfaces need to range from 22" to 46.5" to accommodate the 95th percentile standing male 6'3" to the 5th percentile seated female 5'. Lowering only to 28" for shorter users could cause muscular skeletal injuries.

Answer 8: *Setting the height to 22" would give one manufacturer distinct advantage and would overly restrict competition. Manufacturers are free to have their tables raise or lower beyond the stated range, which poses no issue for the end-user.*