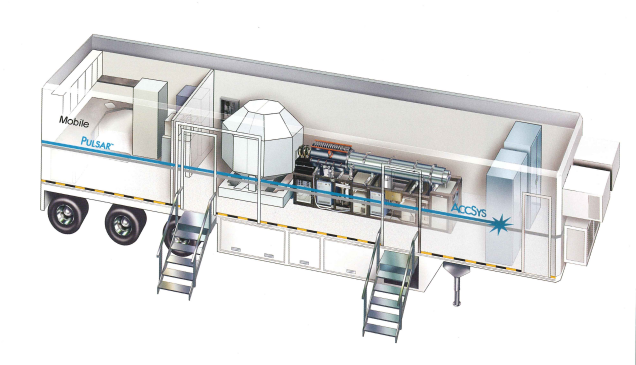




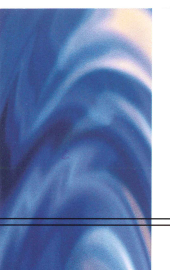


# Mobile PET Isotope Production Lab



The Mobile PULSAR™ PET Isotope Production Lab is a self-contained production facility that includes all of the equipment necessary to manufacture FDG or other PET radio-labelled compounds for Molecular Imaging.

The Mobile PULSAR™ is the only truly mobile PET lab available. This unit can be parked in an existing parking lot or located on a pad provided with a shore power hookup. Relocation of this system is as simple as driving away. If space is a premium or you want a truly relocatable PET Isotope production facility, then the Mobile PULSAR™ is the only choice.





## Mobile PET Isotope Production Lab



# PULSAR™ 7 PET Isotope Production System

3.5 MeV RFQ linac
3.5 Drift Tube Linac
Ion Injector system
2 425 MHz Amplifiers
Target ladder with <sup>18</sup>F targets
Target Shield
Flexible graphical user
interface
FDG synthesizer
Fully automated operation

### **Hot Laboratory (typical)**

Laminar flow hood
Fume hood
Mini-cell for synthesizer
TLC and GC systems
LAL reader system
Dose calibrator
Incubator
De-pyrogenation oven
Complete FDG production
laboratory can be supplied

### **Medical Coaches Trailer**

Industry leading Medical Coaches trailer containing all support systems for operating the PULSAR<sup>TM</sup> and laboratory equipment.

Shore power connection or 70 kW generator for stand alone operation.

Water chiller and HVAC units for cooling of equipment and facility.

#### WHY MOBILE PULSAR™

- No Construction Costs Laboratory is self contained in the trailer. All that is necessary are consumables and personnel.
- Faster startup—Once the equipment is installed and tested, it is ready to go!
- No bonding for decommissioning—targets are completely shielded and relocation is simple.
- Compact space does not require expensive lease of hospital or imaging facilities floor space.
- No one else can provide a truly Mobile PET Isotope Production Facility!



1177 Quarry Lane Pleasanton, CA 94566 925.462.6949 925.462.6993 fax pulsar@linacs.com