#### Conformance Statement

- Quality management system operated by Parto Negar
  Persia (PNP) Imaging Systems.
- Product design, development, production and services comply with ISO 13485, ISO 9001, IEC 61326, CISPR11, IEC 61000-3-2, IEC 61000-3-3, IEC60601-1 and NEMA NU4:2008
- Safety labels are attached to appropriate places on equipment and appear in all operation manuals.
- The supplied software complies with DICOM standard.
- The technical information provided here is not a detailed specification.
- For more details and up to date information please contact PNP Medical Imaging Systems Company.



### Parto Negar Persia Co.

Central Office:

- (\$\cdot\) +98 21 66580959 66581159 +98 21 - 40660358 - 40660359 Factory:
- © +98 21 44992824 44989380 +98 21 - 44989771 - 44993827
- m www.pnpmed.com
- info@pnpmed.com
- @ @pnp.med
- (in) Parto Negar Persia







High Resolution Preclinical PET Imaging System





### Overview

Xtrim PET

Over the past two decades, growing interest in using animal models of human disease has led to great advances in translational sciences, in line with this trend, noninvasive preclinical PET imaging systems are well-known for their superior capabilities in adopting molecular and cellular researches.

# Technology

PNP preclinical solutions are removing the limits on driving medical research from the laboratory to the clinic. Xtrim provides the high performance and versatility available to address your preclinical imaging research needs. From basic science and disease progression, to drug discovery and development, Xtrim offers an unrivaled solution for optimizing your research outcoms.



Based on PNP leading-edge technology, Xtrim is designed to deliver high imaging performance. Our leader ship in LYSO detector materials, advanced detector technology and state of the



## Xtrim - platform

#### PET detector

- LYSO crystal full ring geometry
- Up to 100mm transaxial FOV
- Bore opening: 120mm
- Spatial resolution without resolution recovery: 1.7mm

#### Touch screen interface

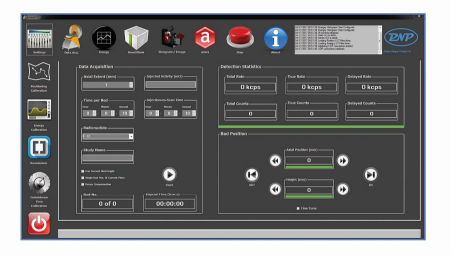
- Bed movement control monitoring
- Count rate performance monitoring
- Basic acquisition control/monitoring
- Stop command

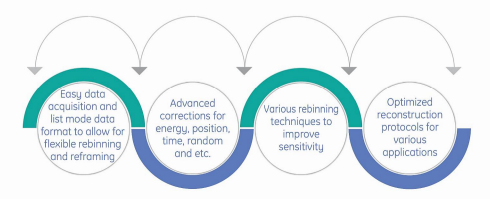


## Software Package

XT-vision is an exclusively developed software for Xtrim-PET imaging system with a user-friendly GUI that covers all calibration, reconstruction and correction requirements.

Data collected by the PET detector are stored and processed using proprietary custom designed circuit and application specific FPGA chip. The data stream is transmitted to the image reconstruction engines. This high performance system enable you to simultaneously acquire and reconstruct your PET study data.





## Characteristic



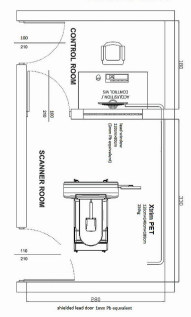
#### Characteristics Single bed axial FOV 5cm Number of detector rings 24 Transaxial FOV 100mm Bore opening 110mm LYSO crystal size 2mm×2mm×10mm Crystal pixel pitch 2.1mm Total number of crystals 5760 Spatial Resolution 1.7mm @ center

Room Requirements	
Minimum room size	10m <sup>2</sup>
Single phase operation	220V
Size (W×D×H)	120cm×140cm×180cm
Weight	250kg
Standard air condition	20-25°C

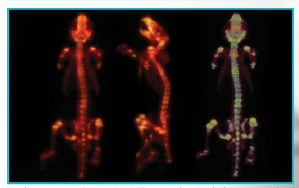
17%

Energy Resolution

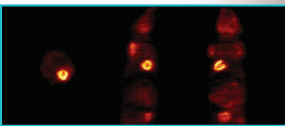
ISO 13485 ISO 9001 IEC61326:2012 IEC60601-1 2012 IEC61000-3-2:2014 IEC61000-3-3:2013 CISPR11:2015 NEMA NU4:2008



### Animal Imaging Example

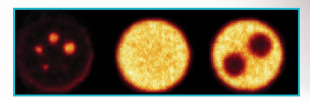


Rat bone scan using NaF-18. The vertebra and ribs was resolved



Mice Heart scan using FDG

### NEMA Image Quality Phantom



Derenzo Phantom

