SuperArgus PET/CT State of the art technology



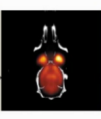
True-DOI: 3DOSEM with 4 lines of response

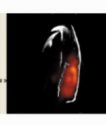




Real-Time PET Imaging









State of the art technology



The new Super Argus PET/CT family is the latest evolution of the Argus PET/CT scanner

The new scanners combine the "Unique Phoswich DOI Technology" with the highest FOV in the market (axial and transversal), which permits extending PET/CT studies to larger animals. The configurations available are focused in the animal sizes having two diameters and three axial FOV: 5 cm, 10 cm and 15 cm which correspond to 2, 4 or 6 rings depending on customer needs and with the option to be upgraded later on.

Super Argus has been designed with the aim of satisfying the professional demands, such as improving ease of use and providing a multi-animal bed system, which allows a high throughput.

The new CT, is also focused on new market demands, such as low dose, fast scanning time, high resolution mode and advanced applications.

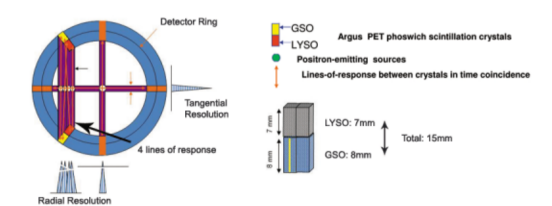
3D-OSEM with 4 lines of response

UNIQUE PHOSWICH DOI TECHNOLOGY:

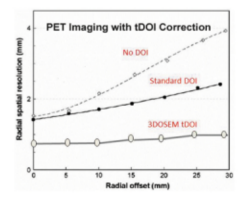
The true-DOI, combine the 4 lines of response: GSO-GSO, LYSO-LYSO, LYSO-GSO & GSO - LYSO with the ultra-fast FIRST 3D-OSEM algorithm

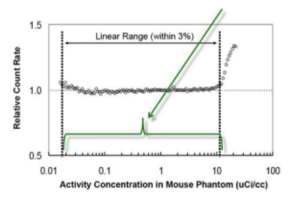
LEADER ADVANCED TECHNOLOGY

This unique detector technology allows near constant and very high resolution along complete FOV, from the centre to the edge of the imaging chamber. In solving the parallax phenomena, we can achieve submillimetre resolution with a high sensitivity, this enabling greater quantitative accuracy.

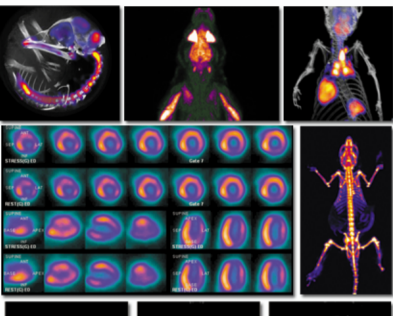


Uniform resolution across FOV, Dynamic scaning, High sensitivity, Parallax correction





SuperArgus PET/CT main applications



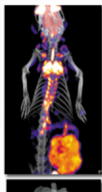
Thanks to its high spatial resolution, high sensitivity, high temporal resolution and gating capabilities, SuperArgus is extremely well-suited for all research fields:

- Oncology
- Neurology
- Cardiology
- Disease Biology
- Toxicology















- FBP, 2D OSEM, 3D OSEM
- Random correction & scatter correction
- isotope based attenuation correction

- CT-based attenuation correction



True quantification capabilities

Dynamic & Kinetic acquisition

Very fast reconstruction

SuperArgus PET/CT family System

Specifications

| Model | Argus Compact | SuperArgus PET/CT 2r | SuperArgus PET/CT 4r | SuperArgus PET/CT 6r | SuperArgus PET/CT 2R | SuperArgus PET/CT 4R | SuperArgus PET/CT 6R | SuperArgus PET/CT 4P | SuperArgus PET/CT 6P |
|-----------------|-------------------|--|--|--|--|--|--|---|---|
| Animals | Mice only 1 Kg | Mice, rats and marmosets 3 Kg | Mice, rats and marmosets 3 Kg | Mice, rats and marmosets 3 Kg | Mice, rats, marmosets, rabbits 6 kg | Mice, rats, marmosets, rabbits 6 kg | Mice, rats, marmosets, rabbits 6 kg | Non-human primates; canine; porcine 10 kg | Non-human primates; canine; porcine 10 kg |
| Dynamic AFOV | 100 mm | 220 mm | 220 mm | 220 mm | 350 mm | 350 mm | 350 mm | 650 mm | 650 mm |
| Static AFOV | 100 mm | 50 mm | 100 mm | 150 mm | 50 mm | 100 mm | 151 mm | 100 mm | 150 mm |
| TFOV | 50 mm | 80 mm | 80 mm | 80 mm | 120 mm | 120 mm | 120 mm | 210 mm | 210 mm |
| Bore size | 55 mm | 100 mm | 100 mm | 100 mm | 160 mm | 160 mm | 160 mm | 260 mm | 260 mm |





SEDECAL C/ Pelaya, 13 - Polígono Industrial "Río de Janeiro" 28110 - Algete (Madrid-SPAIN) Central Offices:

Tel: (34) 91 - 628 0544 Fax: (34) 902 190 385 Email: info@sedecal.com SEDECAL USA Inc 3190 N Kennicott Ave, Arlington Heights, IL 60004 USA. Tel: 1 (847) 394 - 6960 Fax: 1 (847) 394 - 6966 Email: info@sedecalusa.com

www.sedecal.com

^{*} Information and specifications are subject to change without prior notice