FNCA Workplan on Project Section 1 : PET- CT Instrumentation

Project Leader Meeting/Workshop on Cyclotron and PET in Medicine: 14th – 16 August 2006, Kuala Lumpur, Malaysia.

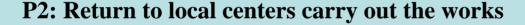
Set up "PET – CT Instrumentation National Working Team (NWT)" consisting of NM physician, physicist, radiopharmacist, technologists, centres (number of personnel & centres involved)

P1: After return from WS & Seminar NWT to set up a national workshop with participants from 2-3 centers each with PET-CT

(Oct - Nov 2006 before mid term review)

FNCA input

- •Material from WS
- Expert



P3: Inter-hospital/departmental PET-CT seminar 6 monthly, "National" PET-CT workshop every 1-2 years

Mid term Review Meeting: Malaysia August 2007

Final Project Leader Meeting: October 2008

Output: Publication Guideline for Performance Measurement Measurement of PET-CT System

- •Well-trained personnel: 2-6 NM physicians, 2 physicists, 2 radiopharmacist (P2)
- •Sustainability: Regular conferences (P3)

Comment:

- Possible / Delay of Program
- Training of staff: Sufficient?

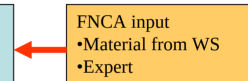
FNCA Workplan on Project Section 2: PET Pharmaceuticals

Project Leader Meeting/Workshop on Cyclotron and PET in Medicine: 14th – 16 August 2006, Kuala Lumpur, Malaysia.

Set up "Radiation Safety for Cyclotron Performance and PET Radionuclide Production and QA/QC for PET Pharmaceuticals National Working Team (NWT)" consisting of NM physician, physicist, radiopharmacist, technologists, centres (number of personnel & centres involved)

P1: After return from WS & Seminar NWT to set up a national workshop with participants from 2-3 centers each with PET-CT

(Oct - Nov 2006 before mid term review)



P2: Return to local centers carry out the works

P3: Inter-hospital/departmental PET-CT seminar 6 monthly, "National" PET-CT workshop every 1-2 years

Mid term Review Meeting: Malaysia August 2007

Final Project Leader Meeting: October 2008

Output: Establishment of Guidance for Cyclotron Performance, PET Radionuclide Production and QA/QC for PET Radiopharmaceuticals

- •Well-trained personnel: 2-6 NM physicians, 2 physicists,
- 2 radiopharmacist (P2)
- •Sustainability: Regular conferences (P3)

Comment:

- Possible / Delay of Program
- Training of staff: Sufficient?

FNCA Workplan on Project Section 3: PET Clinical Diagnosis

Project Leader Meeting/Workshop on Cyclotron and PET in Medicine: 14th – 16 August 2006, Kuala Lumpur, Malaysia.

Set up NWT "Clinical PET-CT Case Review for Education Materials" consisting of NM physician, physicist, radiopharmacist, technologists, centres (number of personnel & centres involved)

P1: After return from WS & Seminar NWT to set up a national workshop with participants from 2-3 centers each with PET-CT

(Oct - Nov 2006 before mid term review)

FNCA input

•Material from WS

•Expert

P2: Return to local centers carry out the works

P3: Inter-hospital/departmental PET-CT seminar 6 monthly, "National" PET-CT workshop every 1-2 years

Mid term Review Meeting: Malaysia August 2007

Final Project Leader Meeting: October 2008

Output: Publication of Case Review of PET-CT Clinical Cases

- •Well-trained personnel: 2-6 NM physicians, 2 physicists,
- 2 radiopharmacist (P2)
- •Sustainability: Regular conferences (P3)

Comment:

- Possible / Delay of Program
- Training of staff: Sufficient?