



18F-FDG Floron G 1733MBq/ml I.V Vial with Injectable Solution

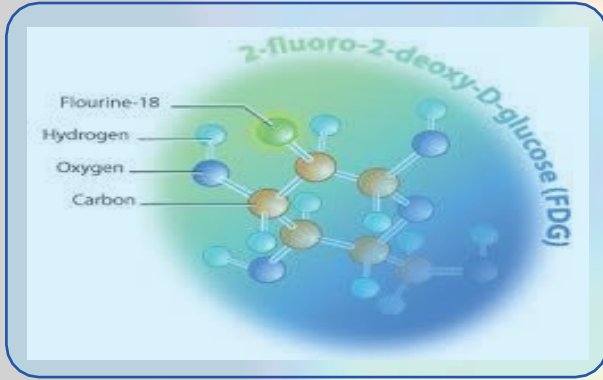
Packaging:

Type I glass vial closed with butyl rubber stopper sealed by an Aluminum cap stored in a Tungsten shield.



Type of Presentation:

Maximum 10 ml of injectable solution corresponding to 1733 MBq/ml effective concentration



Chemical form:

(18F) Fludeoxyglucose solution

Pharmaceutical form:

Injectible solution

Radioactive Concentration:

1733MBq/ml at calibration date and time

Shelf Life:

12 hours from date and time of end of synthesis

Radiochemical Purity:

≥ %95

Storage:

The product should be stored below 25°C in its original packaging.



Indication:

(18F)FDG is used with diagnostic purposes in the cases due to abnormal glucose metabolism in human body by monitoring with PET scanner

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Nukleon Nuclear Technology Research Ind. Co. Ltd has started its radiopharmaceutical productions in 2011 in Yıldız Technical University Technology Development Zone in Istanbul, Turkey.

- * Highly Trained Staff
- * Modern Technology
- * Good Manufacturing Practices (cGMP)
- * Good Radiopharmaceutical Practices (cGRPP)



Certificates



Radionuclide Production

18F production by using 11MeV and 18 MeV Cyclotrons

18F-FDG Synthesis

Fully automatic chemical synthesis units suitable for multiple studies

Quality Control

Finished Product analyses in line with the European Pharmacopoeia (EP)