

26;1;7





## lodine-123

Radiochemical

Radionuclide purity: (at calibration time)	> 99.65 %
(at calibration time) (at calibration time)	Sum of <sup>120</sup> I, <sup>121</sup> I, <sup>124</sup> I, <sup>125</sup> I, <sup>121</sup> Te $\leq$ 0,35 %
Specific activity: (at calibration time)	≥ 3700 MBq/mL
Radiochemical purity:	≥ 95 % lodide acc. to Ph. Eur. 1997
Constitution:	Dissolved in 0.02 mol/L (± 10 %) NaOH
Calibration time:	Tuesday 08:00 a.m.
Delivery days:	Monday
Shipment time:	From 08:00 a.m.

We point out that the radiochemical product lodine-123 is not appropriate for the direct application on human beings.