

<u>MA (EU) number</u>	<u>(Invented) name</u>	<u>Strength</u>	<u>Pharmaceutical Form</u>	<u>Route of Administration</u>	<u>Immediate Packaging</u>	<u>Pack size</u>
EU/1/24/1836/001	GalliaPharm	1.11 GBq	Radionuclide generator	Route of administration not applicable	Glass column with PEEK end plugs, placed within a lead shielding and inside a stainless steel box with "in" and "out" PEEK ports	1 radionuclide generator + 1 container with 250 ml sterile ultrapure 0.1 mol/l hydrochloric acid solution for elution + accessories for elution
EU/1/24/1836/002	GalliaPharm	1.48 GBq	Radionuclide generator	Route of administration not applicable	Glass column with PEEK end plugs, placed within a lead shielding and inside a stainless steel box with "in" and "out" PEEK ports	1 radionuclide generator + 1 container with 250 ml sterile ultrapure 0.1 mol/l hydrochloric acid solution for elution + accessories for elution
EU/1/24/1836/003	GalliaPharm	1.85 GBq	Radionuclide generator	Route of administration not applicable	Glass column with PEEK end plugs, placed within a lead shielding and inside a stainless steel box with "in" and "out" PEEK ports	1 radionuclide generator + 1 container with 250 ml sterile ultrapure 0.1 mol/l hydrochloric acid solution for elution + accessories for elution
EU/1/24/1836/004	GalliaPharm	2.22 GBq	Radionuclide generator	Route of administration not applicable	Glass column with PEEK end plugs, placed within a lead shielding and inside a stainless steel box with "in" and "out" PEEK ports	1 radionuclide generator + 1 container with 250 ml sterile ultrapure 0.1 mol/l hydrochloric acid solution for elution + accessories for elution
EU/1/24/1836/005	GalliaPharm	2.59 GBq	Radionuclide generator	Route of administration not applicable	Glass column with PEEK end plugs, placed within a lead shielding and inside a stainless steel box with "in" and "out" PEEK ports	1 radionuclide generator + 1 container with 250 ml sterile ultrapure 0.1 mol/l hydrochloric acid solution for elution + accessories for elution
EU/1/24/1836/006	GalliaPharm	2.96 GBq	Radionuclide generator	Route of administration not applicable	Glass column with PEEK end plugs, placed within a lead shielding and inside a stainless steel box with "in" and "out" PEEK ports	1 radionuclide generator + 1 container with 250 ml sterile ultrapure 0.1 mol/l hydrochloric acid solution for elution + accessories for elution
EU/1/24/1836/007	GalliaPharm	3.33 GBq	Radionuclide generator	Route of administration not applicable	Glass column with PEEK end plugs, placed within a lead shielding and inside a stainless steel box with "in" and "out" PEEK ports	1 radionuclide generator + 1 container with 250 ml sterile ultrapure 0.1 mol/l hydrochloric acid solution for elution + accessories for elution

<u>MA (EU) number</u>	<u>(Invented) name</u>	<u>Strength</u>	<u>Pharmaceutical Form</u>	<u>Route of Administration</u>	<u>Immediate Packaging</u>	<u>Pack size</u>
EU/1/24/1836/008	GalliaPharm	3.70 GBq	Radionuclide generator	Route of administration not applicable	Glass column with PEEK end plugs, placed within a lead shielding and inside a stainless steel box with "in" and "out" PEEK ports	1 radionuclide generator + 1 container with 250 ml sterile ultrapure 0.1 mol/l hydrochloric acid solution for elution + accessories for elution