

Last updated 25. September, 2018 (Final version will be updated at the end of January 2019)

Nuclide	Product	Production frequency	Reference or expiry date from prod.	Ordering deadline*	Jan 1.	Feb 2.	Mar 3.	Apr 4.	May 5.	Jun 6.	Jul 7.	Aug 8.	Sep 9.	Oct 10.	Nov 11.	Dec 12.
<b>Radiochemicals</b>																
I-125	Nal solution for labelling I-RB-4, I-RB-41	Weekly on Tuesdays except on ***bank holidays	Ref: 13 days	5 days	←«	←«	←«	←«	←«	←«	←«	←«	←«	←«	←«	←«
<b>Radiopharmaceuticals</b>																
I-131	<sup>131</sup> I sodium iodide non sterile bulk solution, drug substance I-RA-5	Weekly on Tuesdays except on ***bank holidays	Exp.: 21 days	14 days	←«	←«	←«	←«	←«	←«	←«	←«	←«	←«	←«	←«
I-131	<sup>131</sup> I sodium iodide sterile solution, drug substance I-RA-7	Weekly on Tuesdays except on ***bank holidays	Exp.: 21 days	14 days	←«	←«	←«	←«	←«	←«	←«	←«	←«	←«	←«	←«
I-131	<sup>131</sup> I sodium capsule I-RA-7/K 38-7400 MBq Thyrotop 0.5-37 MBq Thyrotop D	Weekly on Tuesdays or Wednesdays except on ***bank holidays	Exp.: 21 days	14 days	←«	←«	←«	←«	←«	←«	←«	←«	←«	←«	←«	←«
I-131	<sup>131</sup> I-MIBG 20 MBq/ml injection for diagnostic use - I-RAO-1	Weekly on Wednesdays except on ***bank holidays	Exp.: 5 days	7 days	←«	←«	←«	←«	←«	←«	←«	←«	←«	←«	←«	←«
	<sup>131</sup> I-MIBG 370 MBq/ml injection for therapy - I-RAO-2	Weekly on Monday or Thursdays except on ***bank holidays		10 days	←«	←«	←«	←«	←«	←«	←«	←«	←«	←«	←«	←«
Sm-153	<sup>153</sup> Sm-Multibone, Sm-RA-26 radioactive precursor for labelling Multibone kit	Monthly	Exp.: 5 days	Separate schedule (depending on reactor schedule)	←«	←«	←«	←«	←«	←«	←«	←«	←«	←«	←«	←«
	Cold kits for <sup>99m</sup> Tc labelling: DMSA, DTPA, TECHIDA, EC, PYRON, FYTON, MDP	From stock	Exp.: 12 months (DMSA, Techida: 24 months)	**	DMSA, DTPA, TECHIDA, EC, PYRON, FYTON, MDP											

\* The ordering deadline serves the safe supply. Please note that the production dates might be changed in case of any change information will be supplied.

\*\* **Small quantities may be fulfilled regardless of deadline** in case the requested items are available on stock.\*\*\* **Bank holidays in 2018 in Hungary:** 1<sup>st</sup> January, 15<sup>th</sup> March, 19<sup>th</sup>-22<sup>nd</sup> April (no I-RAO-2 production), 1<sup>st</sup> May (no I-RAO-1 production), 10<sup>th</sup> June (no I-RAO-2 production), 19<sup>th</sup>-20<sup>th</sup> August (the production will be started on 21<sup>st</sup> August – Wednesday), 23<sup>rd</sup> October (no I-RAO-1 production), 1<sup>st</sup> November, last production day planned 18<sup>th</sup> December.

MANUFACTURER: Institute of Isotopes Co. Ltd. Budapest, Konkoly-Thege Miklós út 29-33.

H-1121 Hungary.

Tel.: 36 1 392 2577, E-mail: commerce@izotop.hu