Mallinckrodt



May 10, 2013

Dear Nuclear Medicine Professional,

Since the unplanned HFR shutdown began in November, 2012, our focus has been on assuring supply to meet your needs and those of the patients you serve. We have successfully done this through irradiation of our Mo-99 targets for processing in our own facility and by using other suppliers within our extended network. These strategies have come at substantial cost to the company, and we have undertaken them to fulfill our commitment to support stability and continuity in the nuclear medicine industry.

Supply Update

NRG, operator of the High Flux Reactor (HFR), recently reported they continue to make progress in completing the necessary repairs to the reactor. However, they also announced that they do not anticipate the HFR will return to service before early June.

We have once again assessed the molybdenum-99 (Mo-99) options available to us from our comprehensive supply network, including exclusive use of the Maria reactor in Poland, and currently expect we will meet customer needs for technetium-99m (Tc-99m) generators in May and June provided current projections of reactor availability hold true. These estimates are, as always, subject to change.

MAY 2013							JUNE 2013						
S	М	Т	W	Т	F	S	S	М	Т	W	Т	F	S
			1	2	3	4							1
5	6	7	8	9	10	11	2	3	4	5	6	7	8
12	13	14	15	16	17	18	9	10	11	12	13	14	15
19	20	21	22	23	24	25	16	17	18	19	20	21	22
26	27	28	29	30	31		23	24	25	26	27	28	29
							30						

	Generator standing orders met with some extra				
	Majority of generator standing orders met but no extra				
	Generator standing order shortage resulting in size reductions				
	Significant shortage to generator standing orders				
Х	No Mo99 supply expected; generator production cancelled				

Further updates will be provided should they become necessary. If you have questions, please contact your Mallinckrodt sales representative or our Customer Service department at 888-811-4567. Thank you for your continued support.

Sincerely,

Dan Brague

Vice President, Sales and Marketing, Nuclear Medicine

North America

Non Beague