

28 October 2022

Re: updated information on upcoming Mo99 shortage affecting the TEK CIS generator

Dear valued customer,

Curium would like to inform you regarding an upcoming Mo-99 shortage and its impact on the TEK CIS generators.

Curium has been informed that during the start-up preparation of the BR2 reactor a technical issue was discovered. Consequently, the reactor cannot not be started as planned. Following that a repair action has begun and the current estimate is a start around Nov 7th. As at this time also the Czech LVR-15 and Polish Maria reactor are in maintenance, the HFR will have a scheduled fuel exchange and the South African reactor was late in starting up we are facing a massive shortage of Mo99 globally.

To counter this as much as possible Curium has inserted additional targets in the HFR reactor which will allow us to produce generators next week, however with reduced activity. The shipping plan should remain the same.

Unfortunately due to the uncertainty of the repair and the start up of the BR2 reactor we cannot yet give you a more detailed forecasts for the period after November 7th.

We wanted to give you as much notice as possible in order for you to adapt your patient schedule.

Your local customer service organization will keep you informed of the actual impact on your Technetium generator as the situation develops.

Sincerely,



Mart-Jan Blauwhoff
Scientific Marketing director SPECT Europe