

2 November2022

Re: updated information on upcoming Mo99 shortage

Dear valued customer,

Curium has informed you earlier on a technical issue at the BR2 reactor impacting Curium's Mo99 production and we would like to give the latest update. Despite diligent work by the BR2 reactor team supported by outside experts, the problem could not be solved yet. As a result, Curium is at this moment unable to process irradiated uranium targets for Mo99 production. Any opportunity to acquire Mo99 will be taken.

What does this mean in practice ?

- Generators will be shipped this week with reduced activity
- Next shipment of generators is expected to resume according to the following :
 - o Case 1 : a potential BR2 restart on Nov 18 would allow to resume shipment of generators as of Nov 21. We will only have confirmation of this on November 14 and will keep you informed.
 - o Case 2 : we will have to rely on the HFR restart on Nov 24 which will allow to resume shipment of generators as of Nov 28, with a ramp-up in number of available generators during that week.

This highly unfortunate situation is the result of an extremely unlikely technical issue impacting a very complex Mo99 supply chain. As you know, Curium is investing heavily in this supply chain and are doing our utmost to ensure its best possible long-term reliability, as we have shown in the last decade.

We fully realize that this outage has a major impact on your operation and your patients. We sincerely regret this situation which is outside our control and are doing our best to remain your trusted partner during this difficult time.

Your local customer service organization will keep you informed as the situation develops.

Sincerely,



Mart-Jan Blauwhoff
Scientific Marketing director SPECT Europe