

## **Varian OSMS Clinical Report**

**Patient Name: SimulatorHead ZZUWQA (Male)**

**Patient Number: 20170303 ZEL**

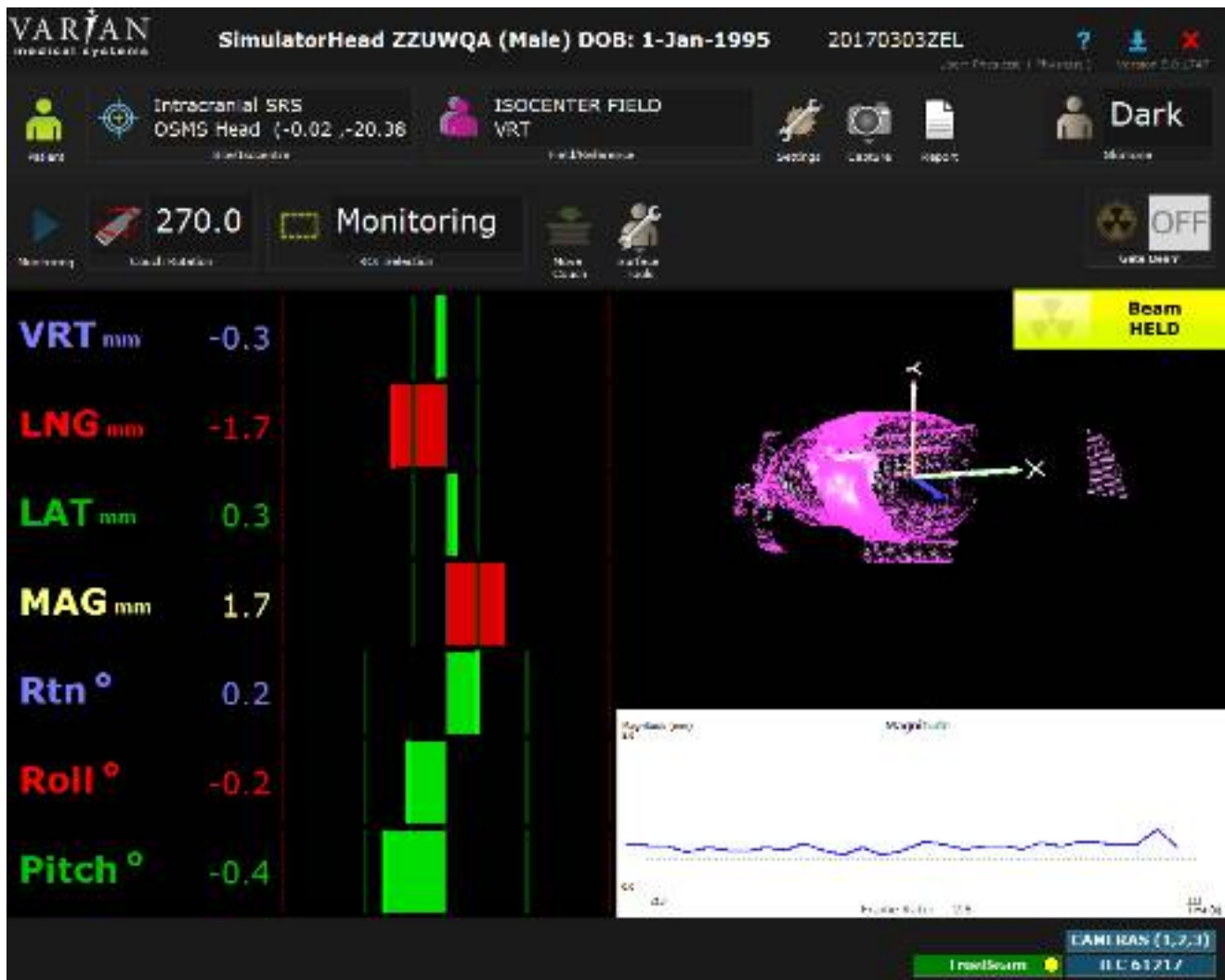
**Treatment Date: 07, March, 2017**

**Treatment Site: Intracranial SRS**

### **OSMS Positioning Report prior to the Delivery of Treatment**

The OSMS system was used to position the patient immediately prior to treatment and to track the patient during treatment in 3D mode. The patient was monitored for 00:34:22.

The following parameters are the couch shifts which were computed by OSMS in the treatment position, in order to assess the accuracy of patient set-up and to prevent geographical miss with the radiation beam, in standard couch coordinates.



## Couch Angle: 270 Shifts

D\_VRT (mm): -0.25  
D\_LNG (mm): -1.66  
D\_LAT (mm): 0.30  
D\_Rtn (degrees): 0.19  
D\_Roll (degrees): -0.24  
D\_Pitch (degrees): -0.38

The patient was aligned properly prior to treatment initiation and the patient position was tracked during treatment delivery. Imaging using the OSMS system was performed by the radiation therapist.

**RTT   Name: Physicist (Physicist)**

**Signature**

**MD   Name:**

**Signature**