Corrigendum

1. Page No 26, Point No 1 to be read as-
   Patient monitoring, 4D application software Daily Check Device Remote control and receiver- One (1)

2. Page No 26, Under CT GE Optima paragraph
   "Interface to simulator for prospective or retrospective gating of a CT, according to the gating signal produced by the Respiration module" to be read as – "Interface to simulator for prospective and/or retrospective gating of a CT, according to the gating signal produced by the Respiration module"

   System should have surface statics feature for better patient treatment

   Last point on page 26 should be read as - "system should have good amount of published data to show outcomes"

   Page no 27- point "company should have established a direct operation in India" should be read as "OEM/Distributors should have established a direct operation in India with certificate from the principal company that authorisation will be valid till duration of CMC & warranty period"

   Page 27- "The company must have at least 50 or more cancer centres globally utilizing Surface Guided Radiation Therapy for radiosurgery “to be read as- 'The company must provide list of cancer centres globally utilizing Surface Guided Radiation Therapy for radiosurgery with the Elekta Linear Accelerator System'

   Page 26- the clause "It should support region of interest definition for patient registration' should be read as "It should support multiple or single global region of interest definition for patient registration".

   Page 27- "Visual Coaching In 4DCT and Gating With all accessories" to be read as
   "Visual/Audio Visual Coaching in 4DCT and Gating with all accessories"

   Page 26- “The system should have automatic beam hold capability couch
   interface in all 6 degrees of freedom for patient safety’ should be- ‘The system should have automatic beam hold capability preferably in all 6 and if not, minimum of 4 degrees of freedom for patient safety and execute an online shift from the treatment console in 4DoF (Lat, Long, Vert and Rot) interface available foe Elekt.

   CMA (Couch Move Assist).

Dr. Manoj Gupta
Prof. & Head

Dr. Rajesh Pasricha
Additional Professor

Dr. Deepa Joseph
Associate Professor

Dr. Sweety Gupta
Asst. Professor

Dr. Roshit Mahajan
Asst. Professor