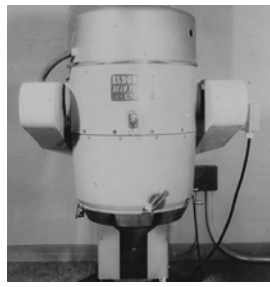


GAMMA RAY



Cobalt-60 Beam Therapy Unit (Cobalt Bomb) was first used at Victoria Hospital in 1951. Image from Celebrating South Street Hospital.

- The gamma rays produced by the “Cobalt Bomb” are referenced in the design.
- Undulating and wavy “gamma ray” forms create spaces for seating and planting.
- A shade pavilion provides shelter.
- Open space allows for temporary events such as a farmer’s market.



Cobalt-60 Beam Therapy Unit (Cobalt Bomb). Image from 1951, Cultural Heritage Assessment, Victoria Hospital Annual Report.



Market: 3m x 3m stalls



Yoga: 25 people



Concert: ~350 people



View looking north from South St.



View looking west from South St. and Colborne St.

